

Fig. 1

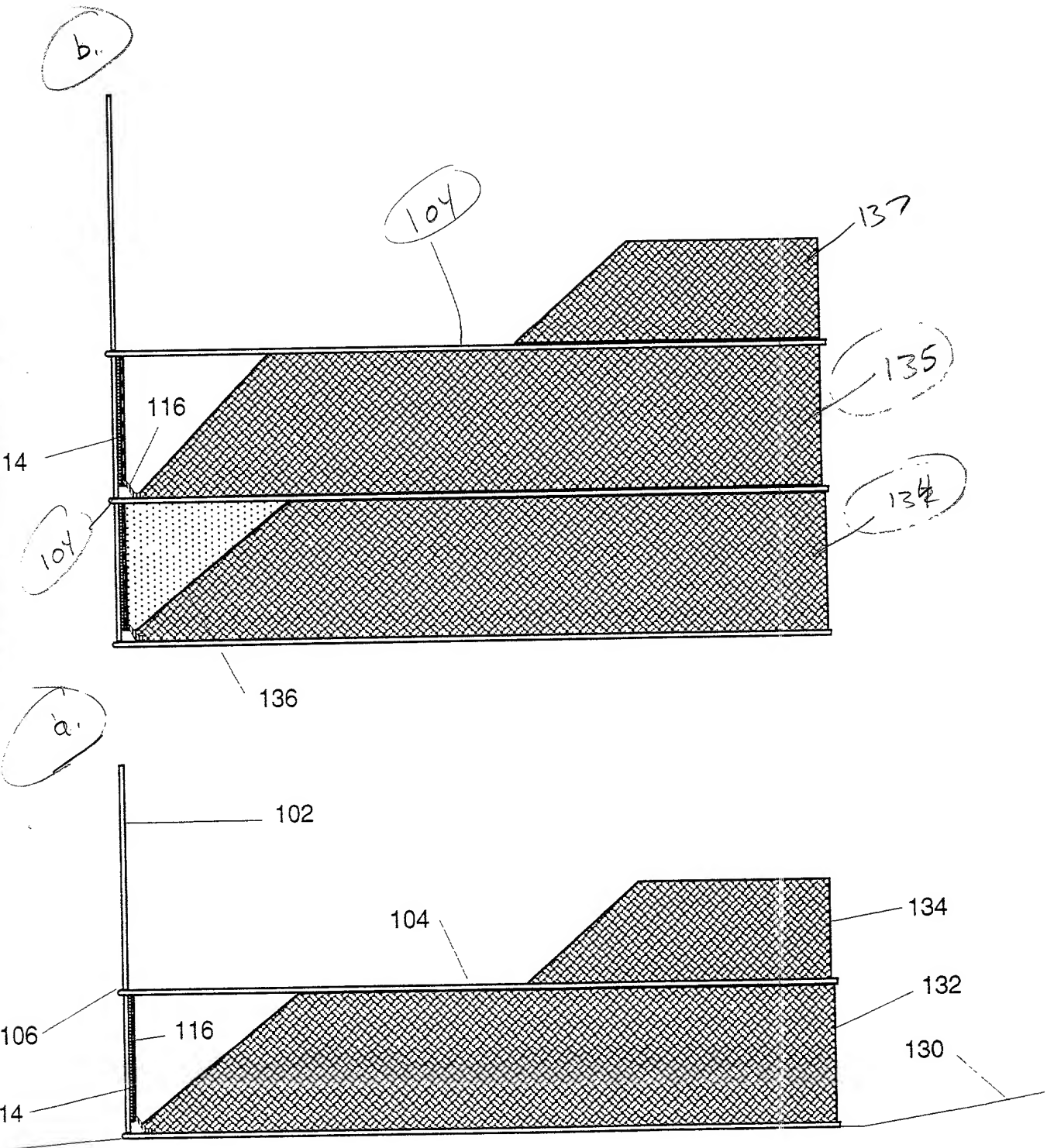


Fig. 92
Fig. 2

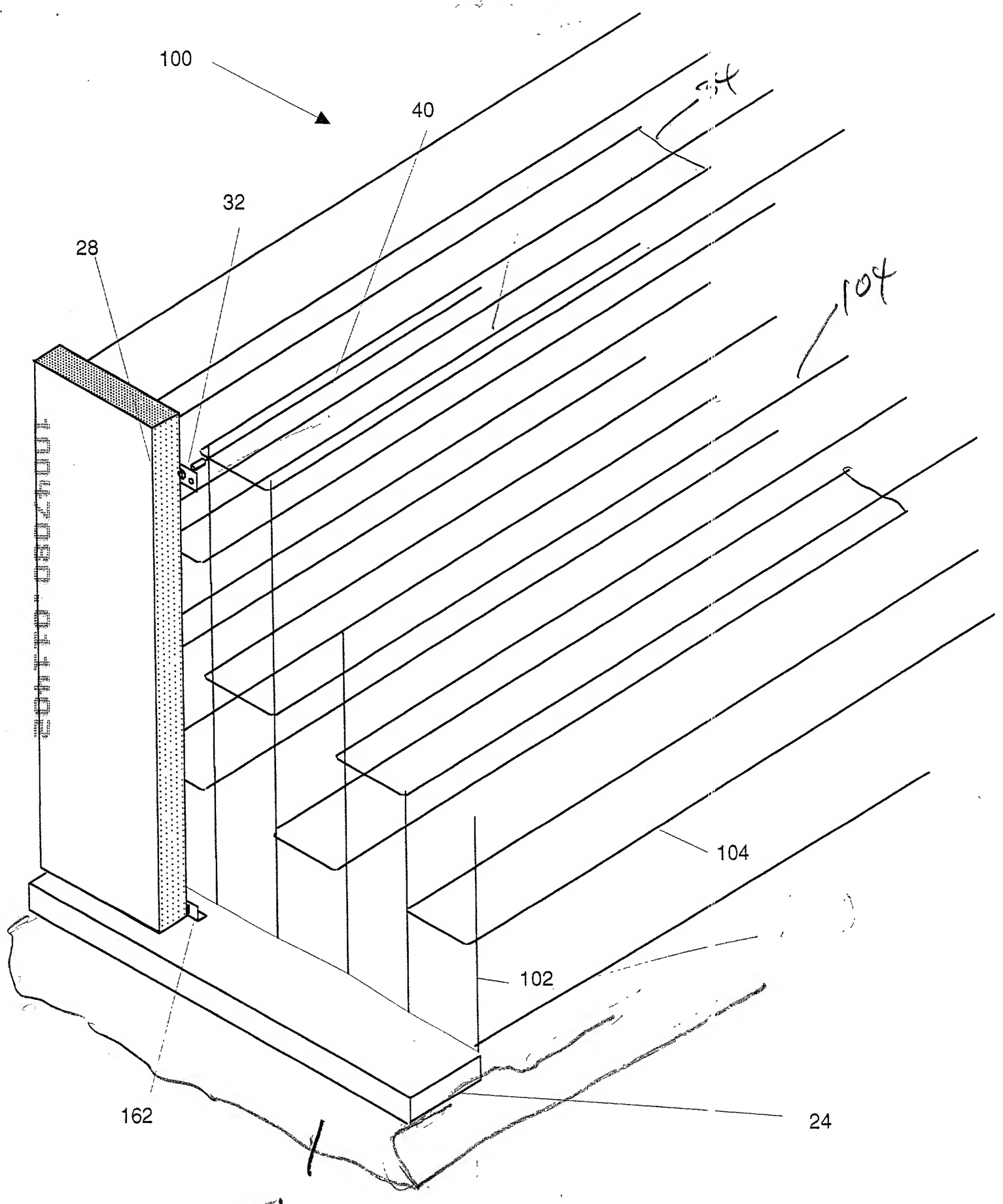


Fig 24

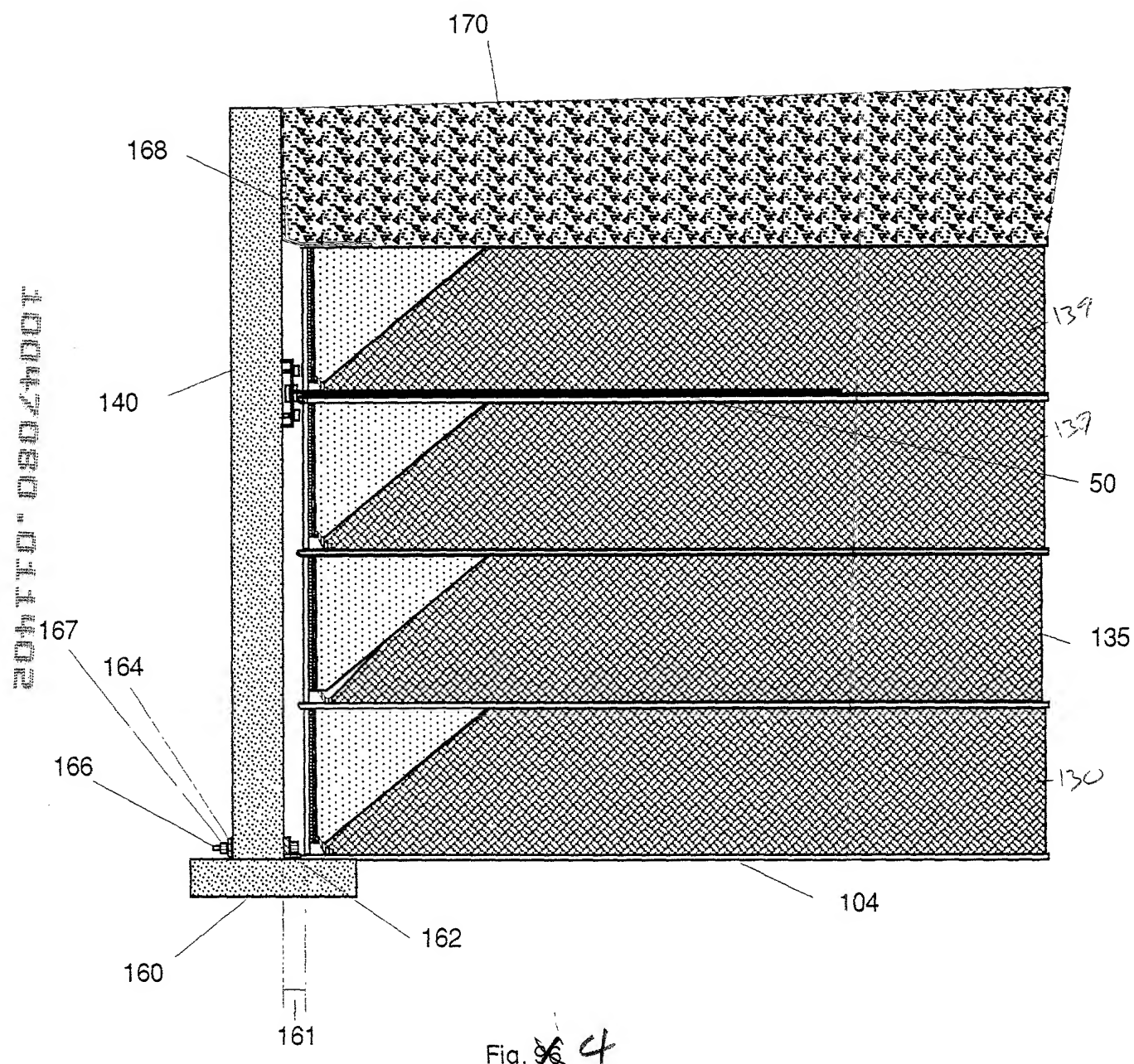


Fig. 96 4

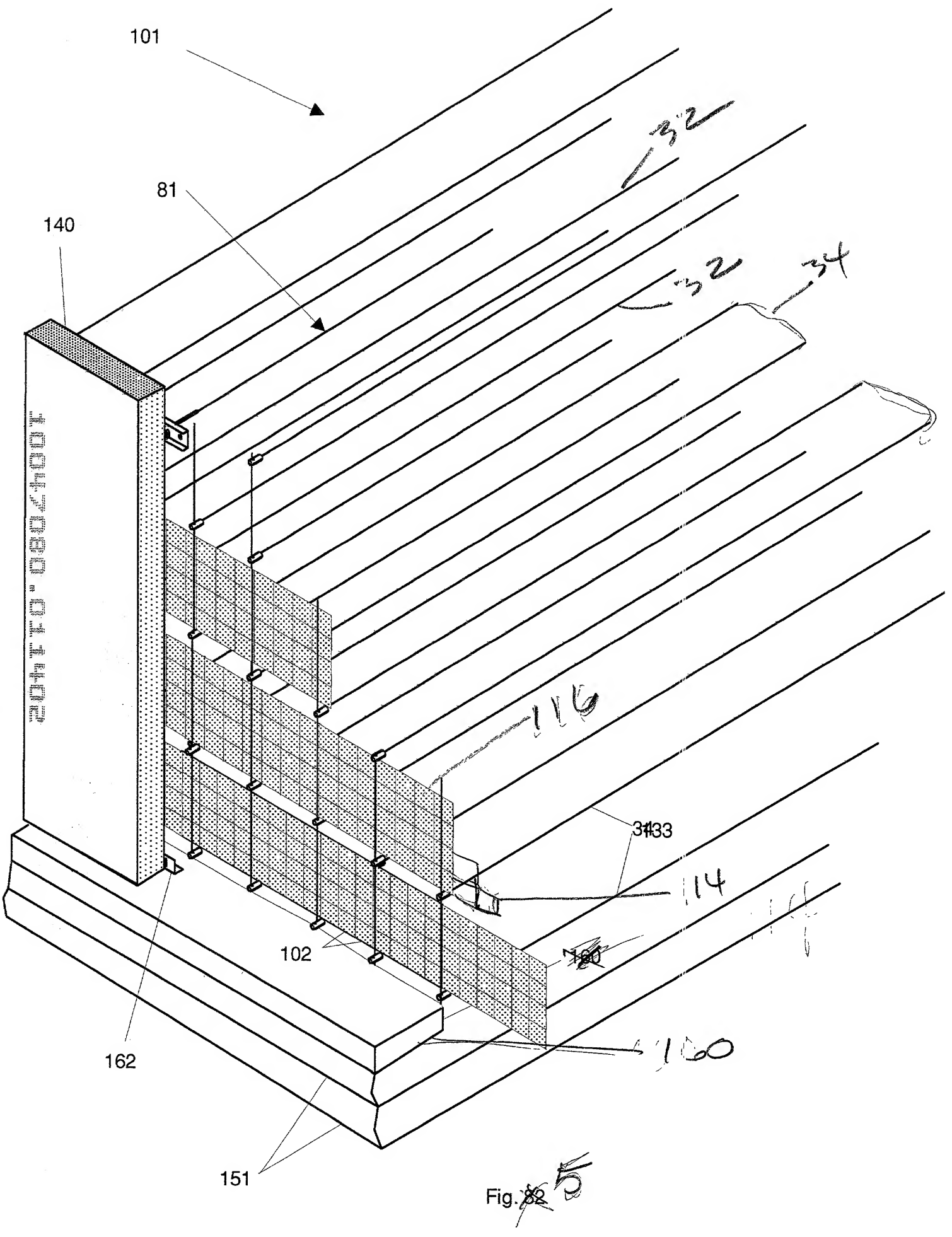


Fig. 15

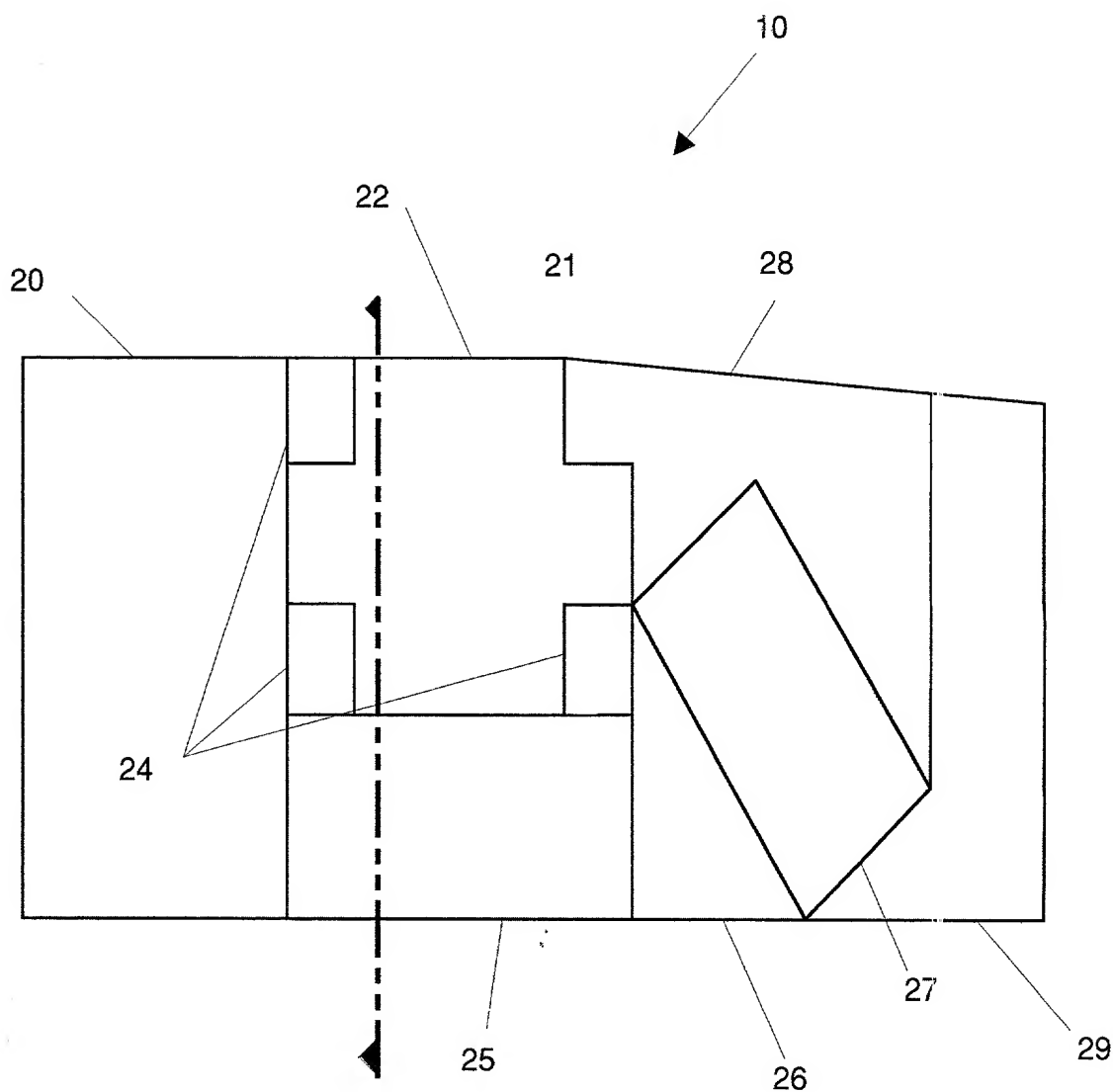


Fig. 6

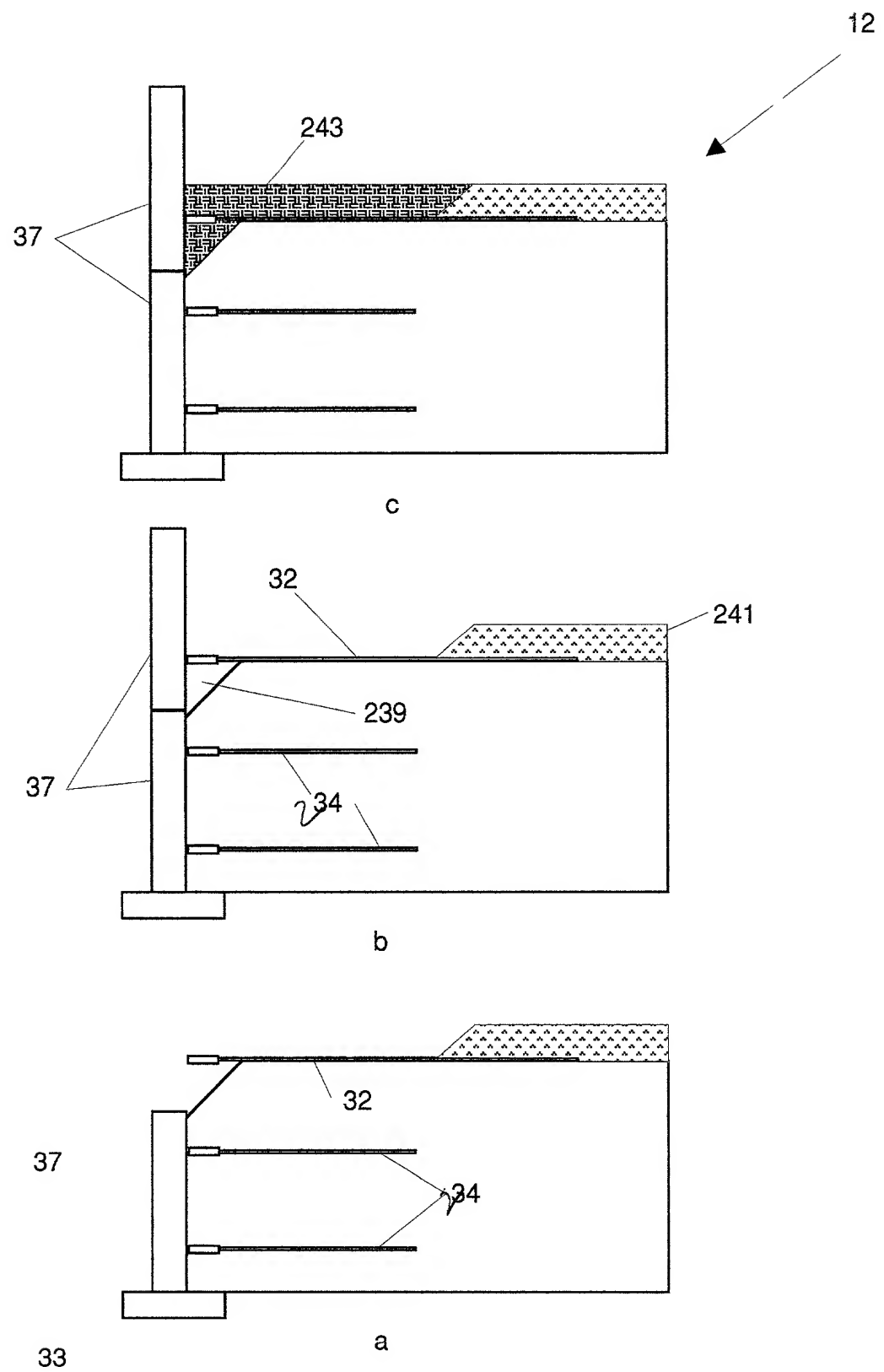


Figure 7

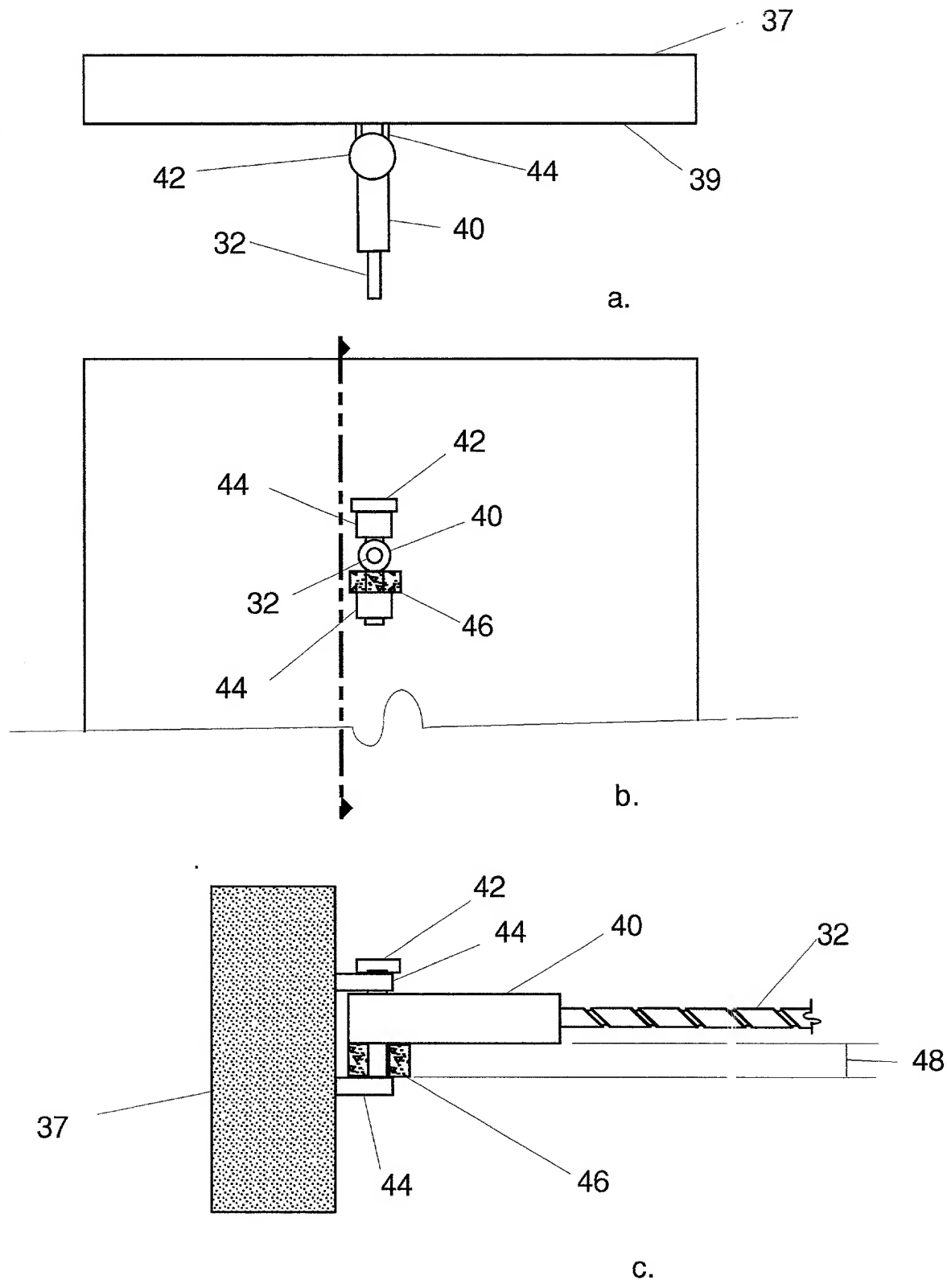
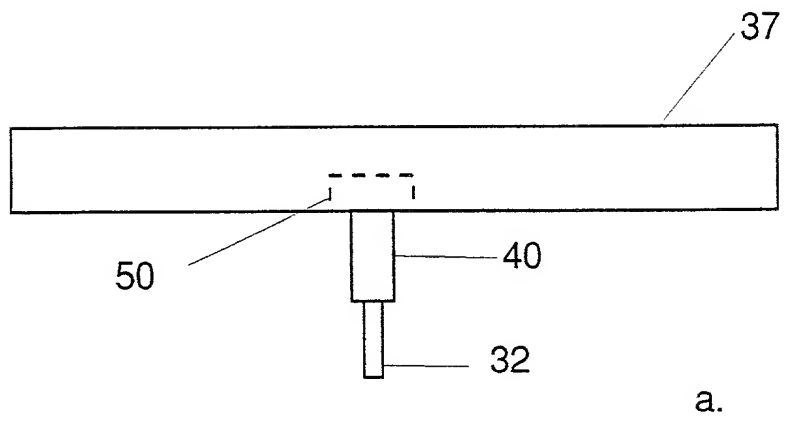
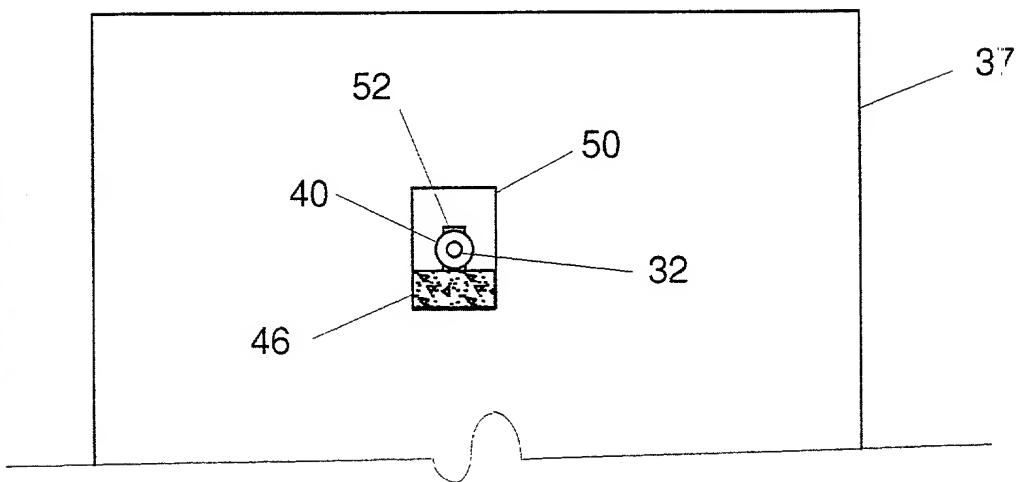


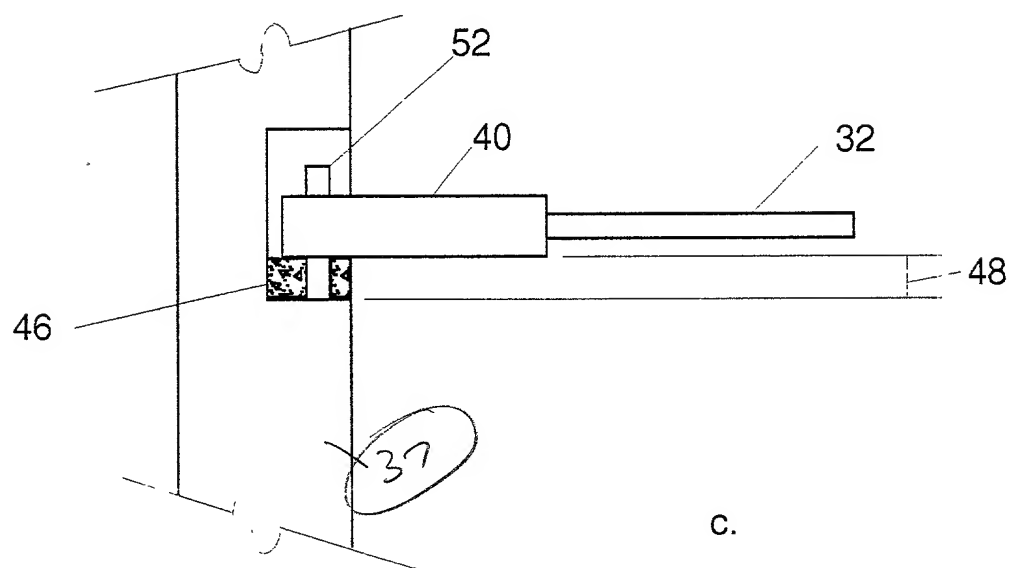
Fig. 6



a.

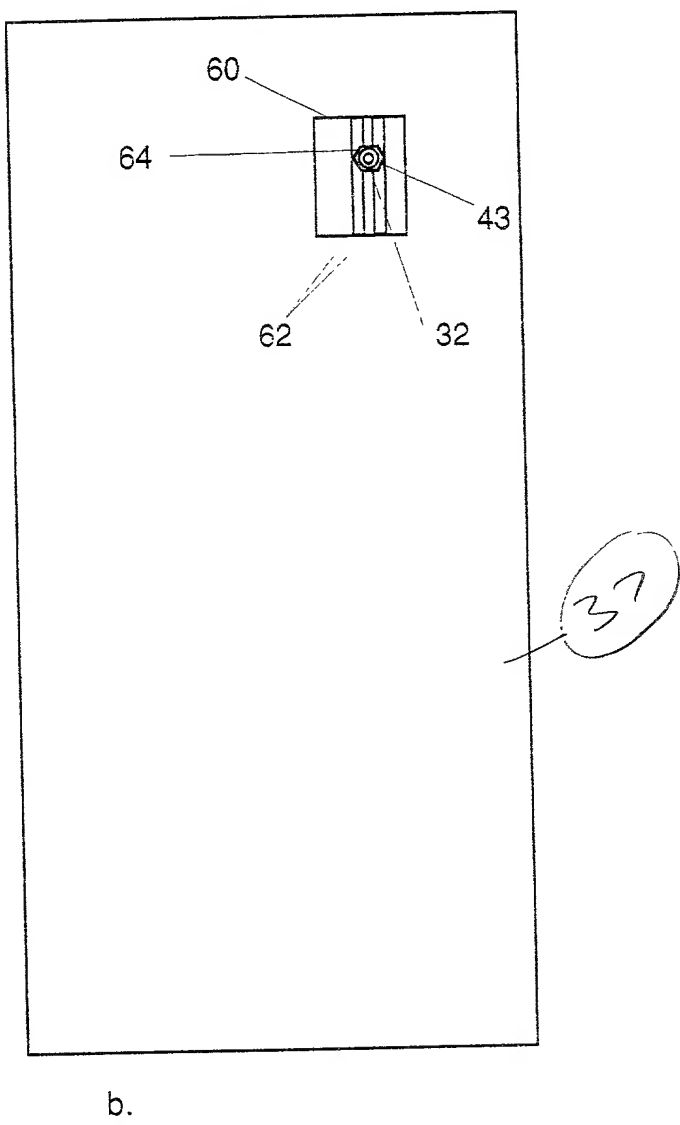
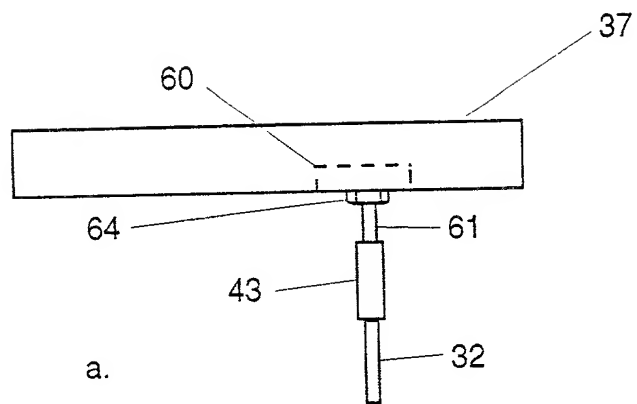


b.



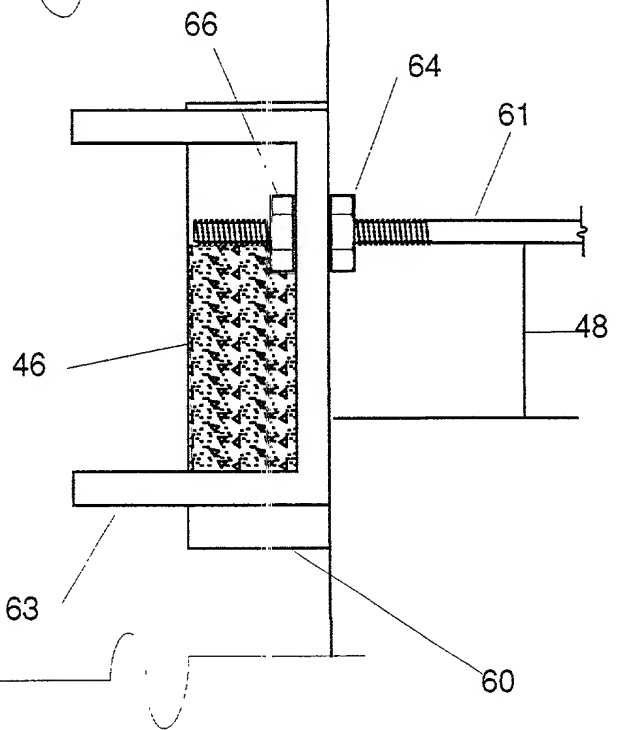
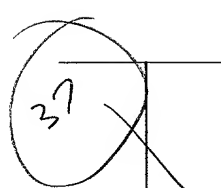
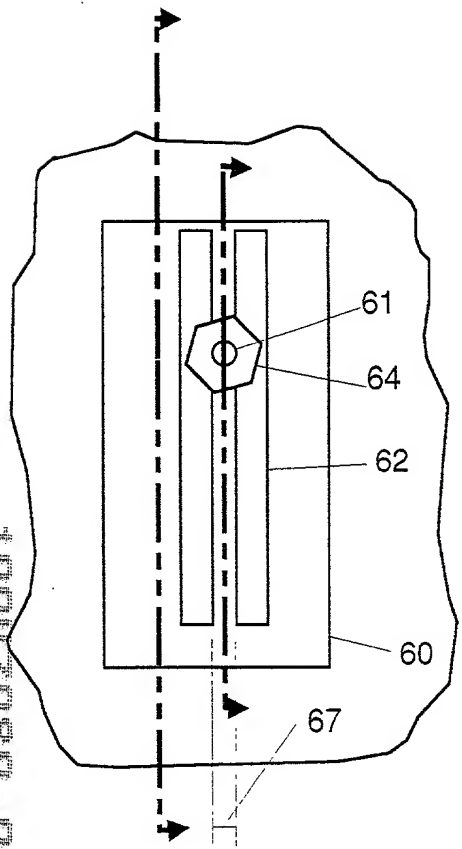
c.

Fig. 4
q

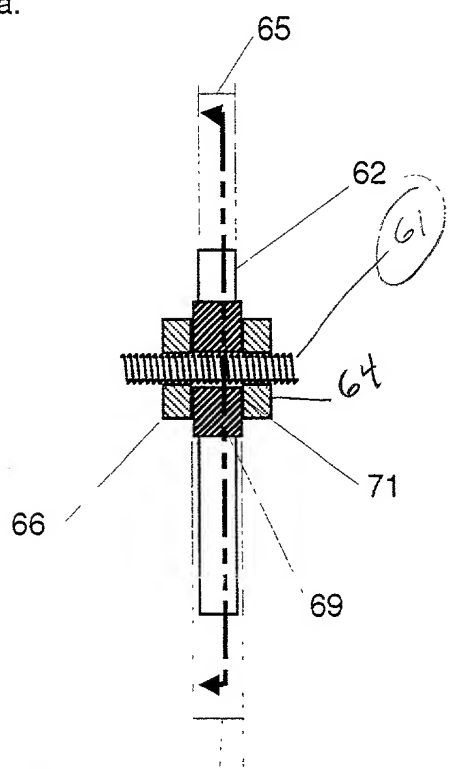


b.

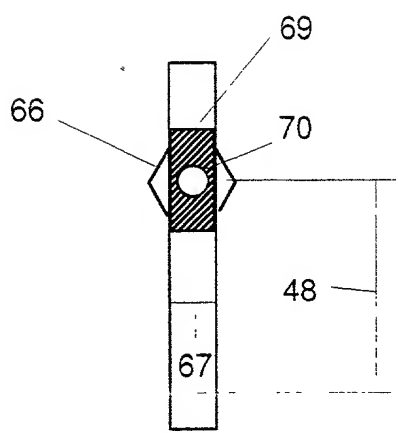
Fig. 5
10



a.



c.



d.

Fig. 6

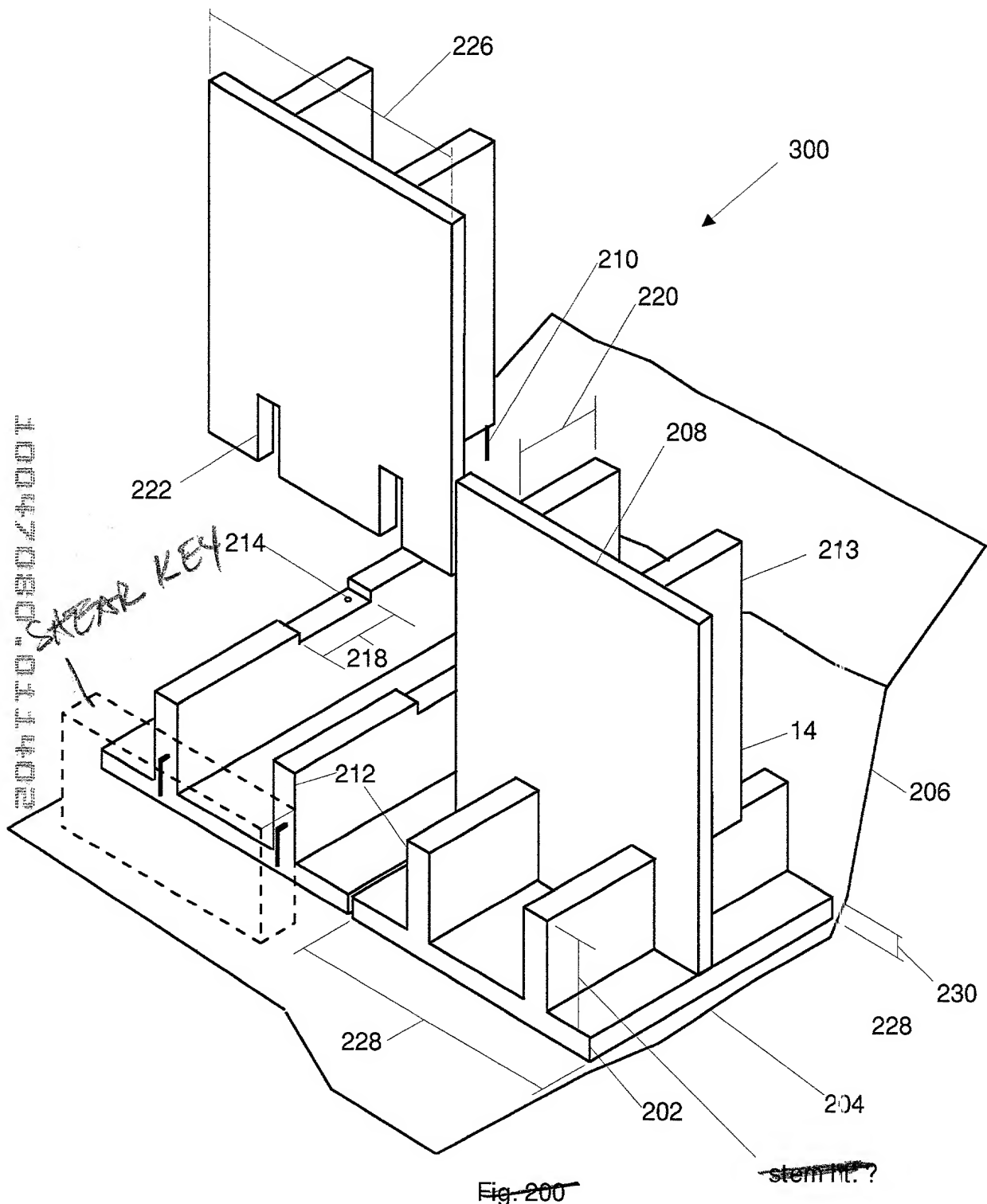


FIG. 12

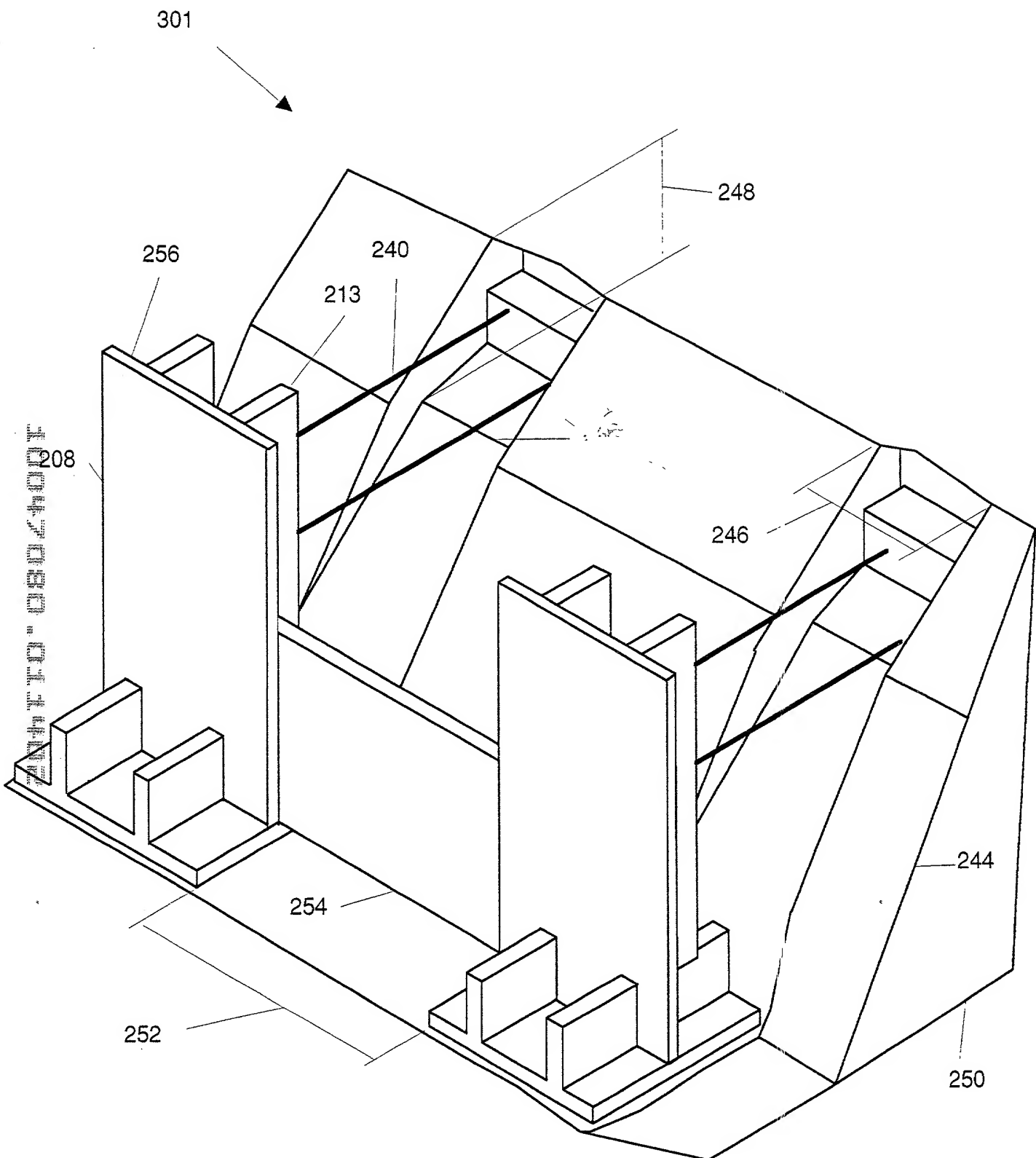
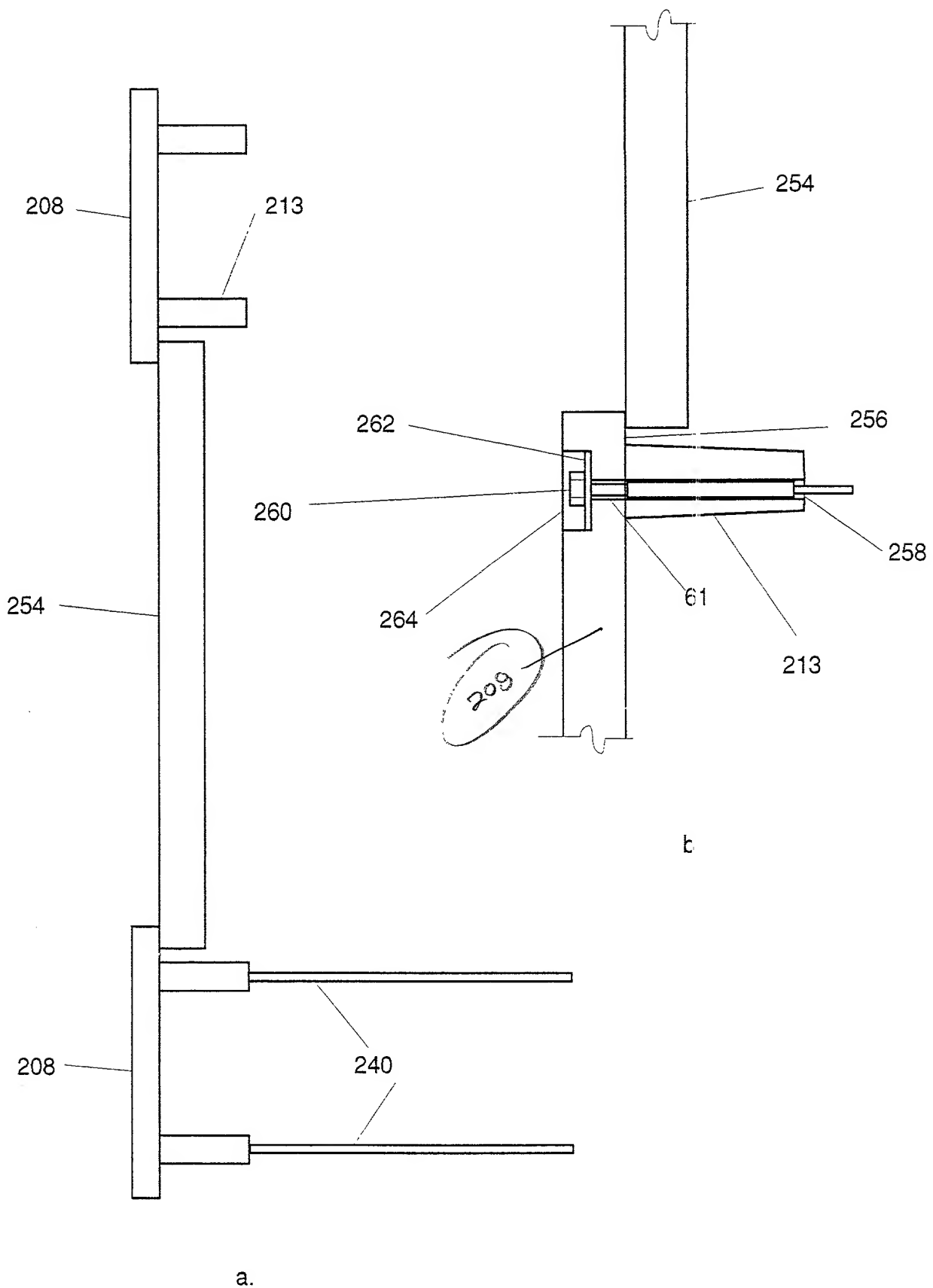


Fig. 306 13



a.

Fig. 302

14

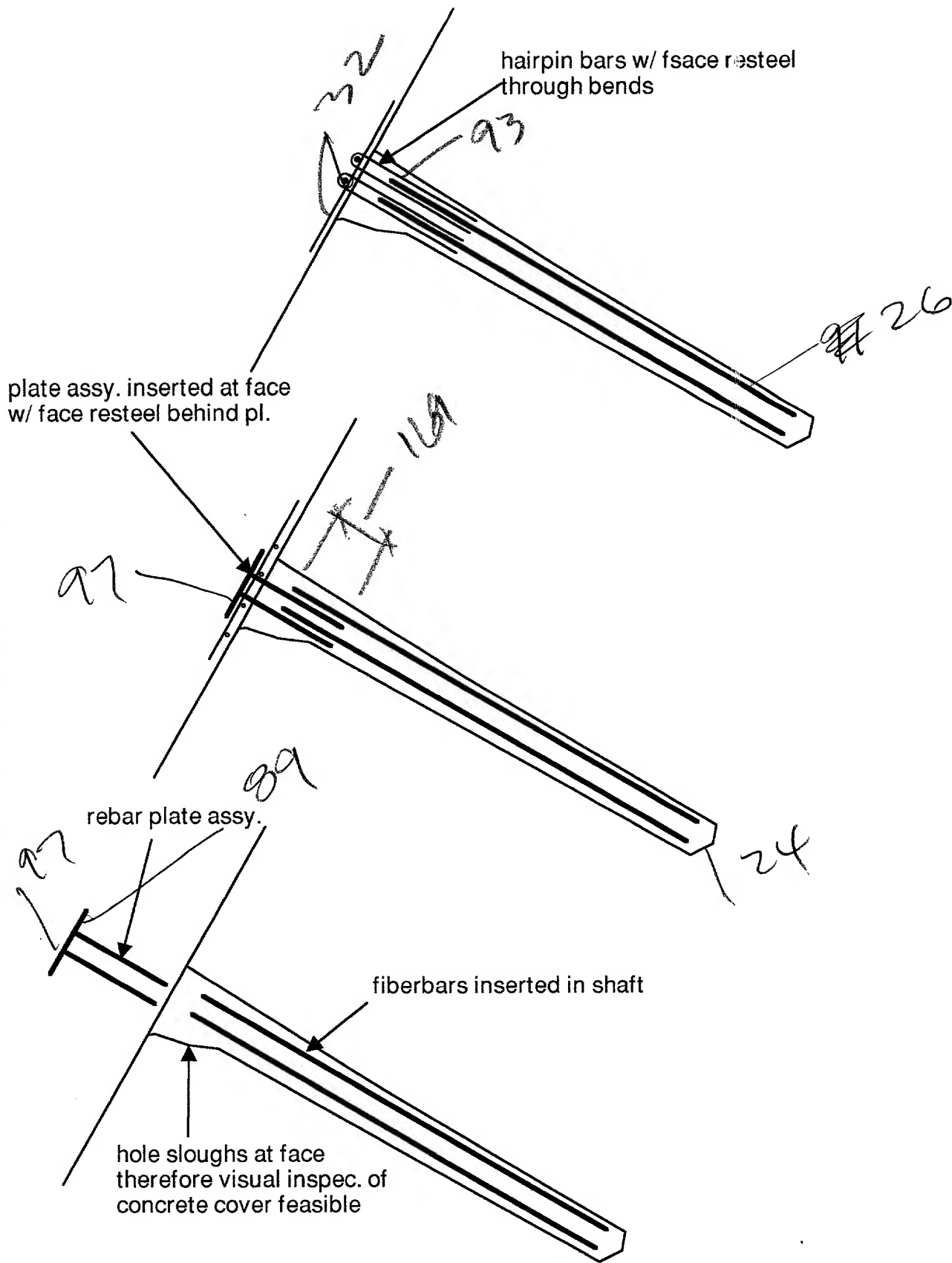
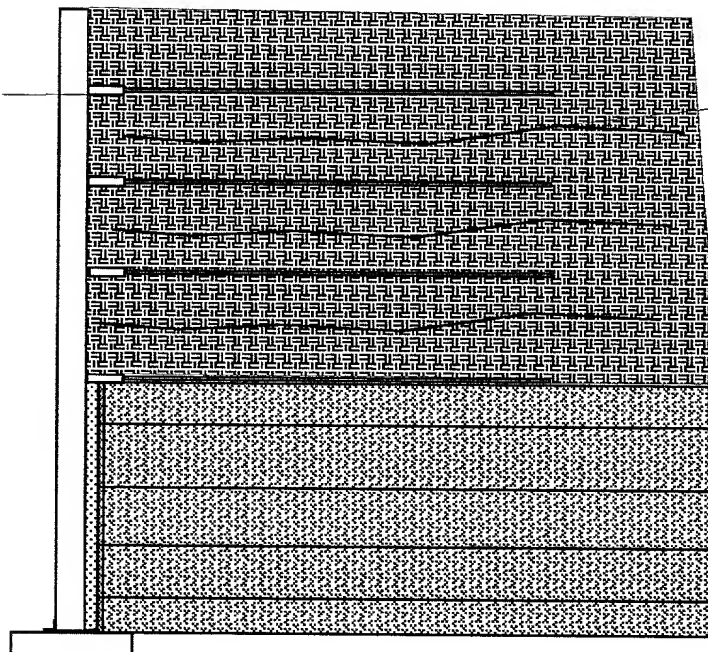


Fig 15

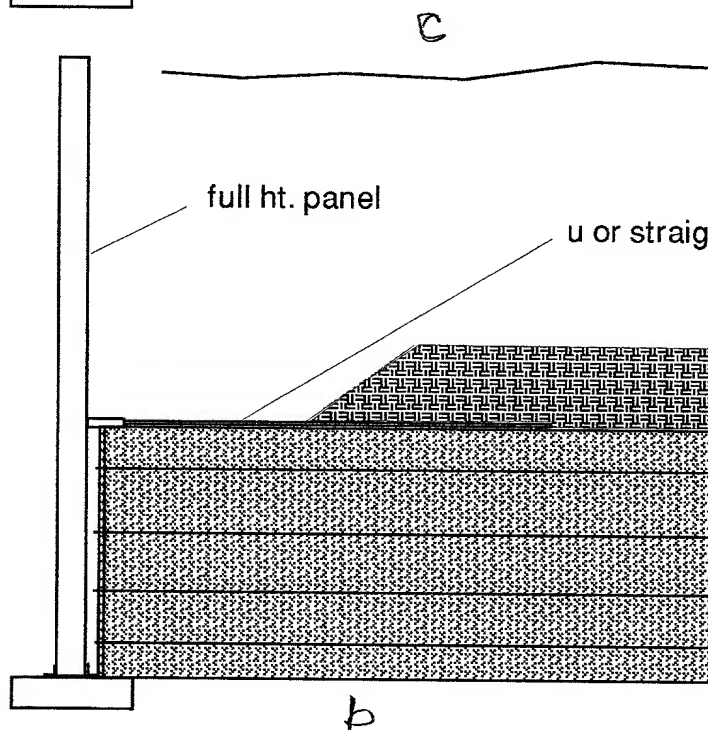
sdb's connected
to panel

optional layers of
geotextile soil reinf.



full ht. panel

u or straight sdb



b

37

partial sep. mse wall

33

a

Fig 499

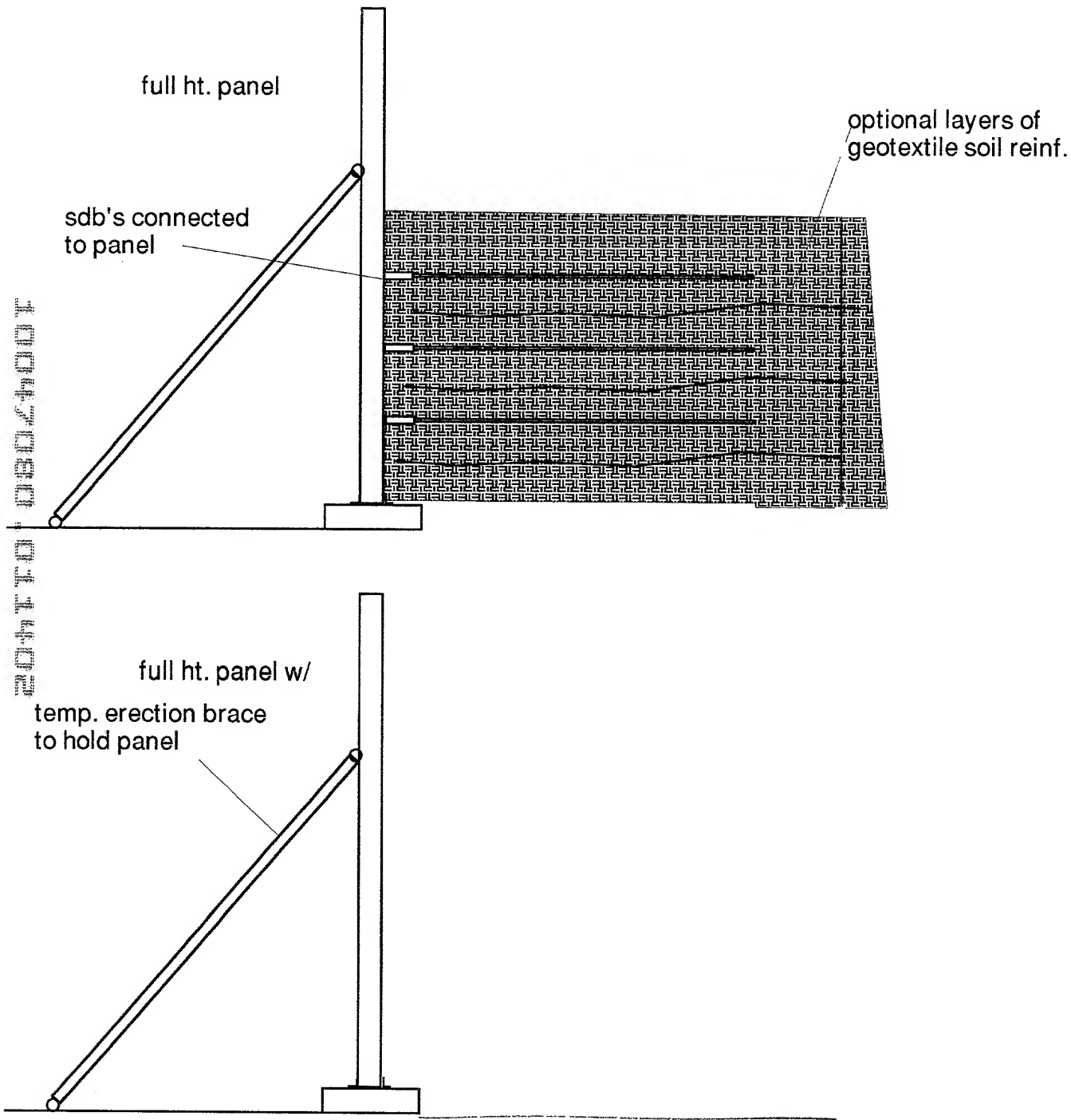


Fig 499

DESCRIPTION
OF FIGURES

- FIG 500 - Perspective of
Landscape Grade
tee C.t. wall.
- FIG 502 Variable Base Angle
Front elev.
- " 504 Cross Section Details
of Variable Bas Angle w/ed
Cross Sec of Grooved
Tee assy.
- " 503 Three elevation views
of Tee / Pin's Assembly
- " 510 Isometric of Opposing Tee
CHANNEL / Extended Foundation
Assembly
- " 512 Section Through Channel
wall and extension
- " 514 Precast Counterfort Foundation
view
- 516 Plan & Section Views of
Assembled Tee ~~at~~
Counterfort Assembly
- 518 Wall Vertical Section
of Multiple Panel - Horizontally
offset system
- 520 Isometric of Ballast
Paver Holes offsd a wall

V - transverse
closed bend

10. Fascia -

12 " " - connections
refer to

22 - Wpend Clam
add V System.

23. Wash nose

31. ~~height~~ Dowel Hybrid
full lot.

42 - add for gasterite/
Scub.

~~22~~ add nose
+ new @ end
of passed stuff.

42 - multipanel

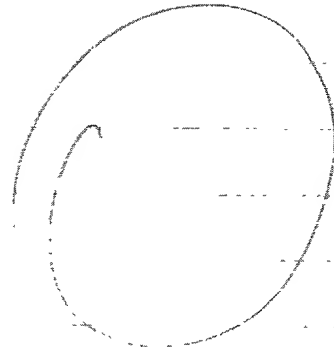
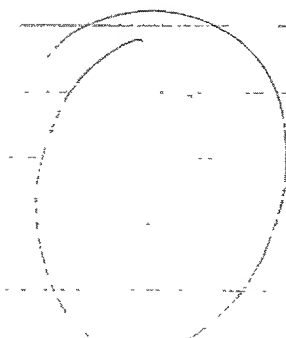
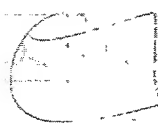
522

Asymptote of
reverse batter
Paver horizontal
offset wall

524

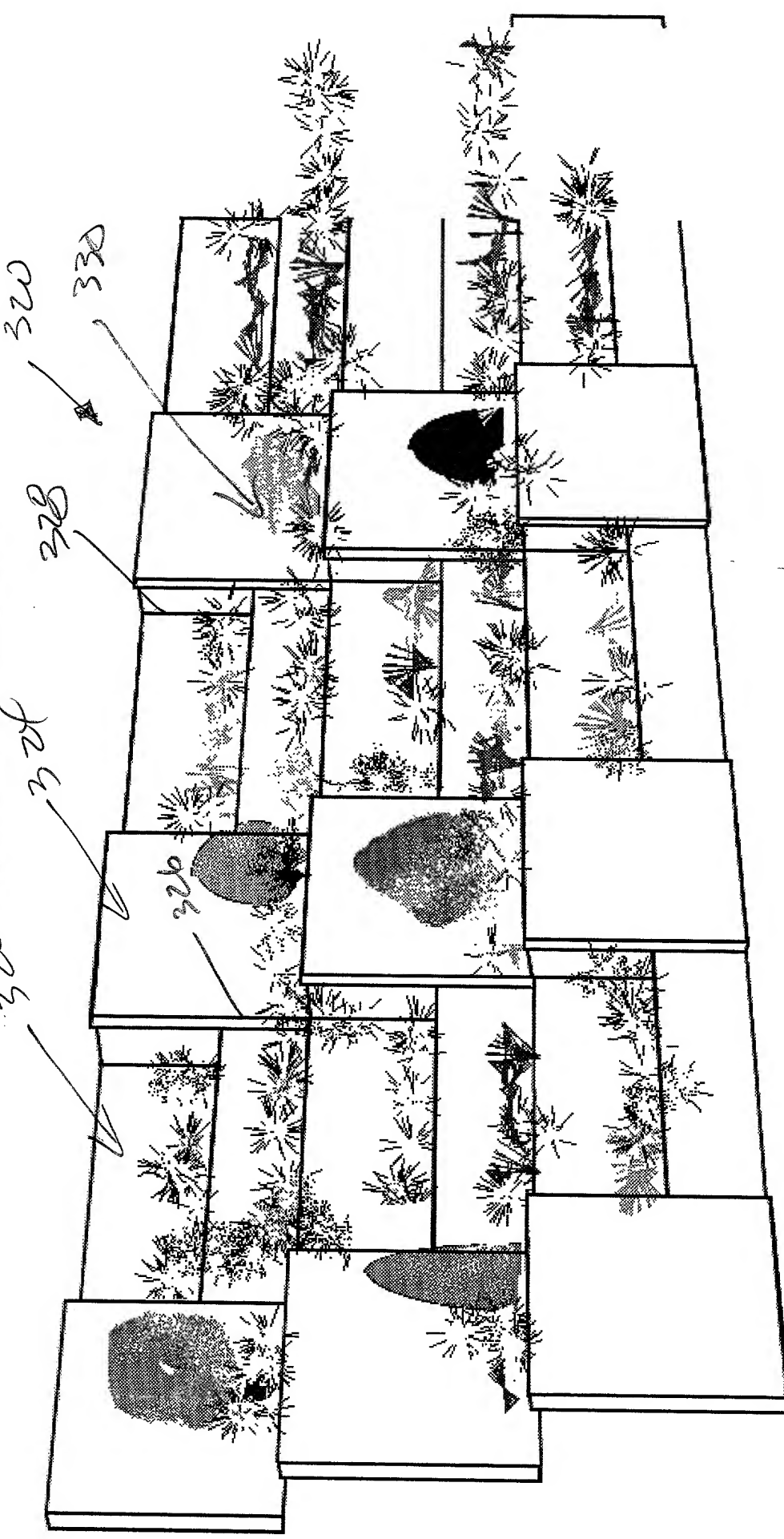
Asymptote of semicircular
top face MSE wall

1112, 24, 22 45



1004230 • 05 1425

100047000 "O" 14400



Aq 500

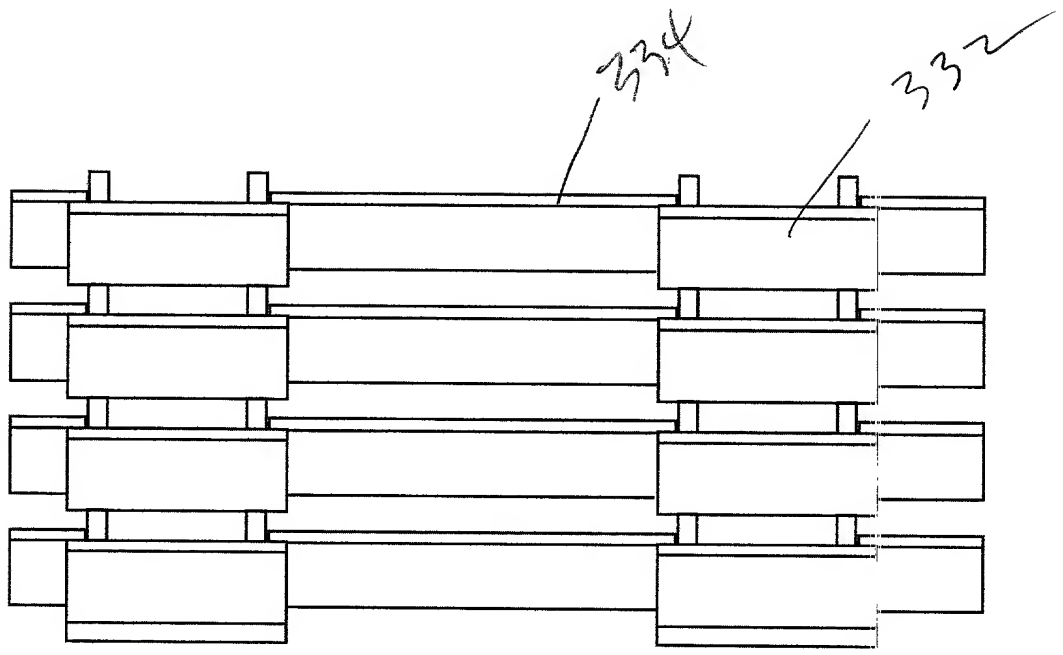
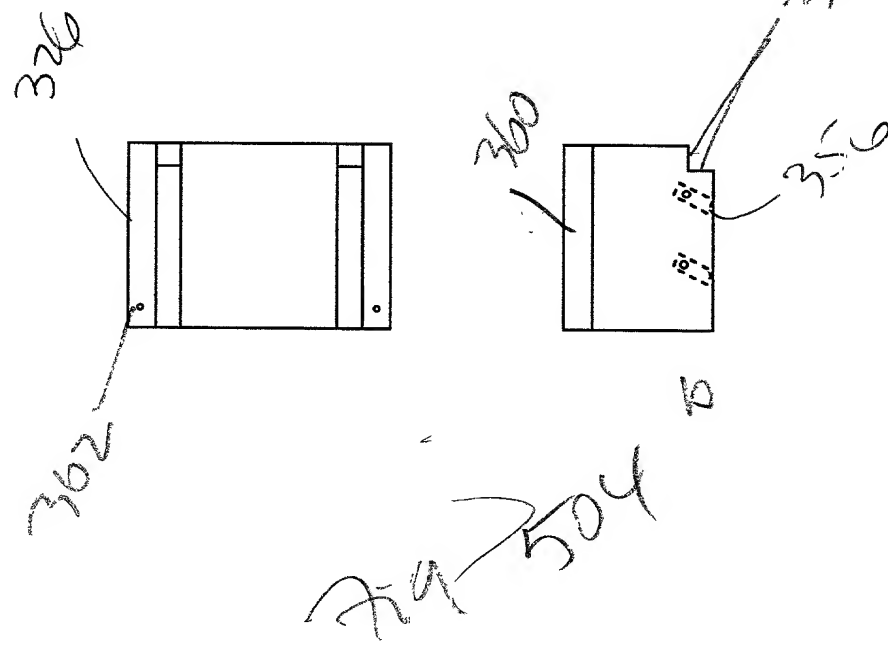
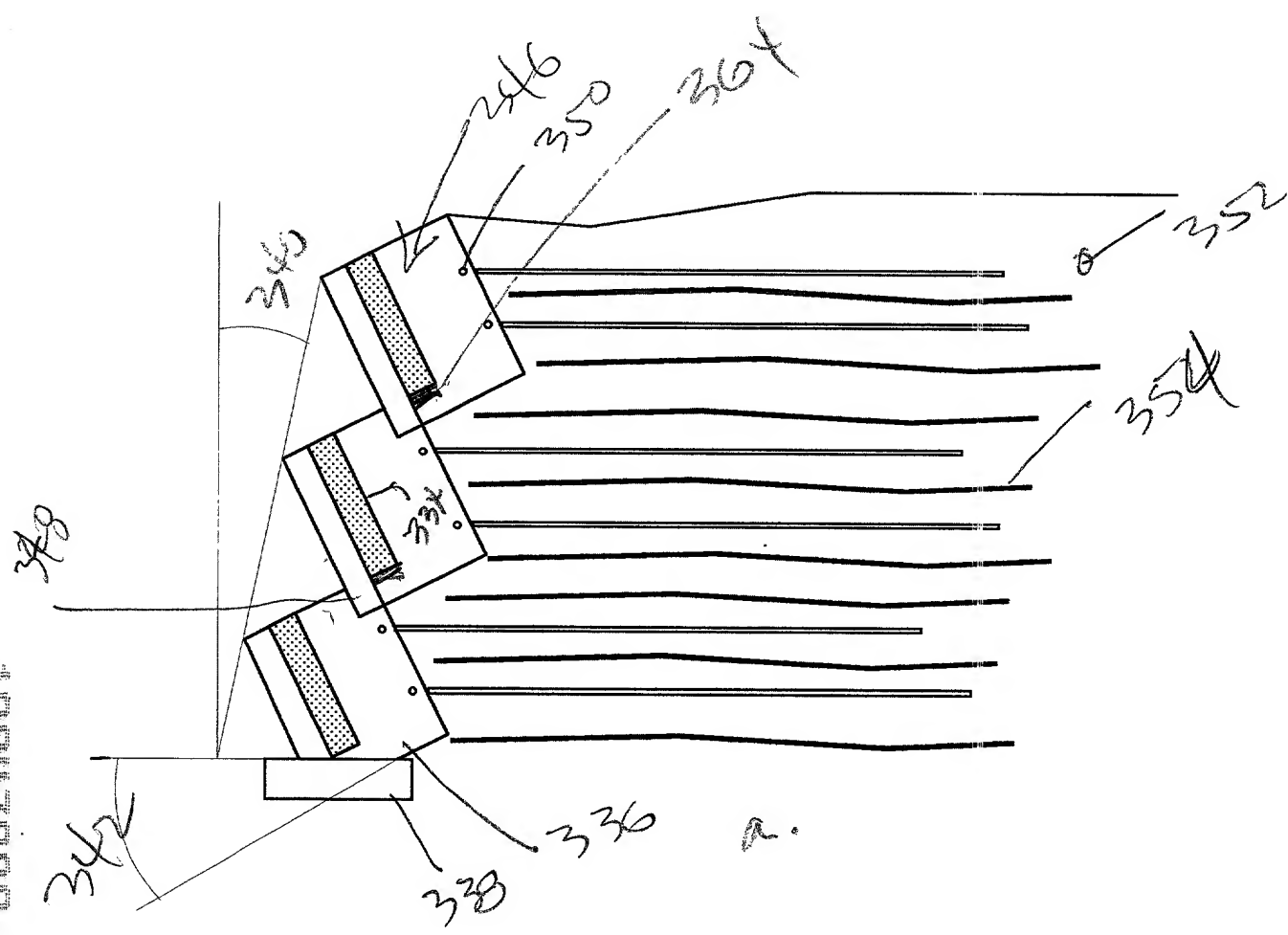
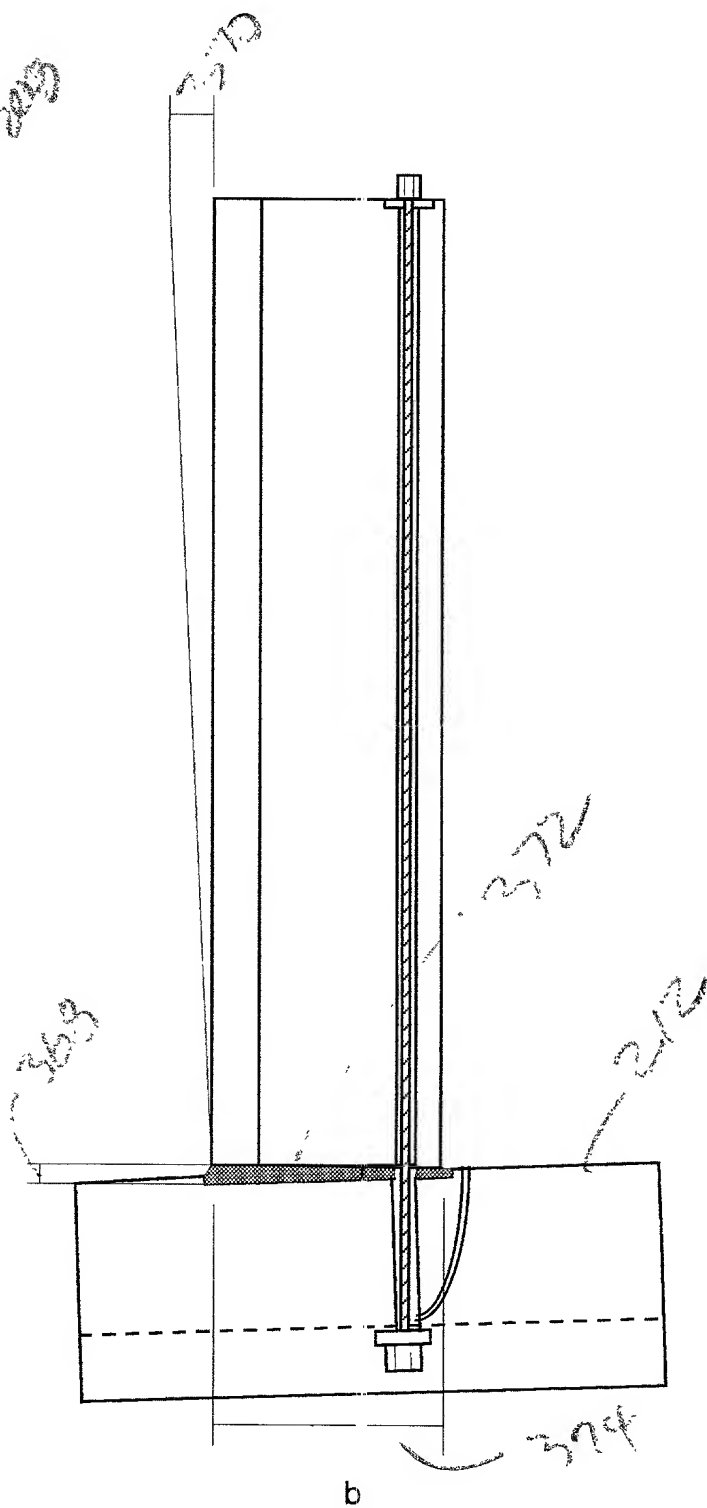
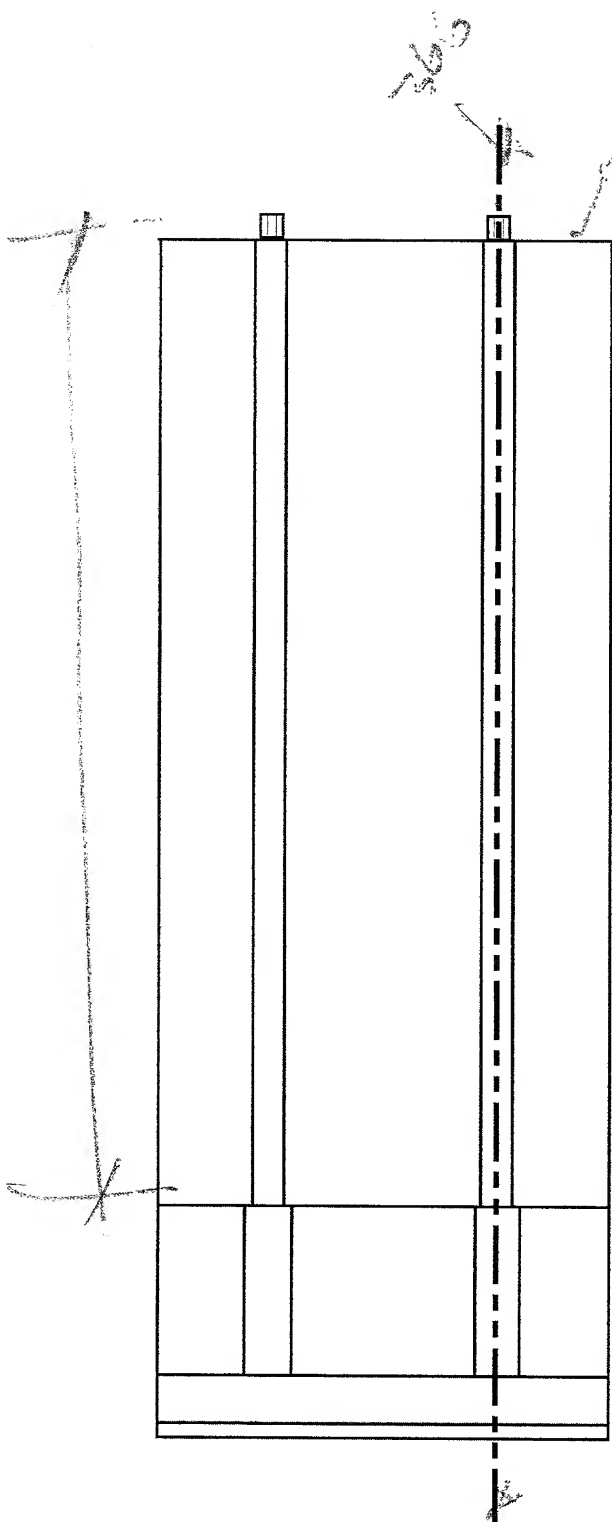


Fig 502

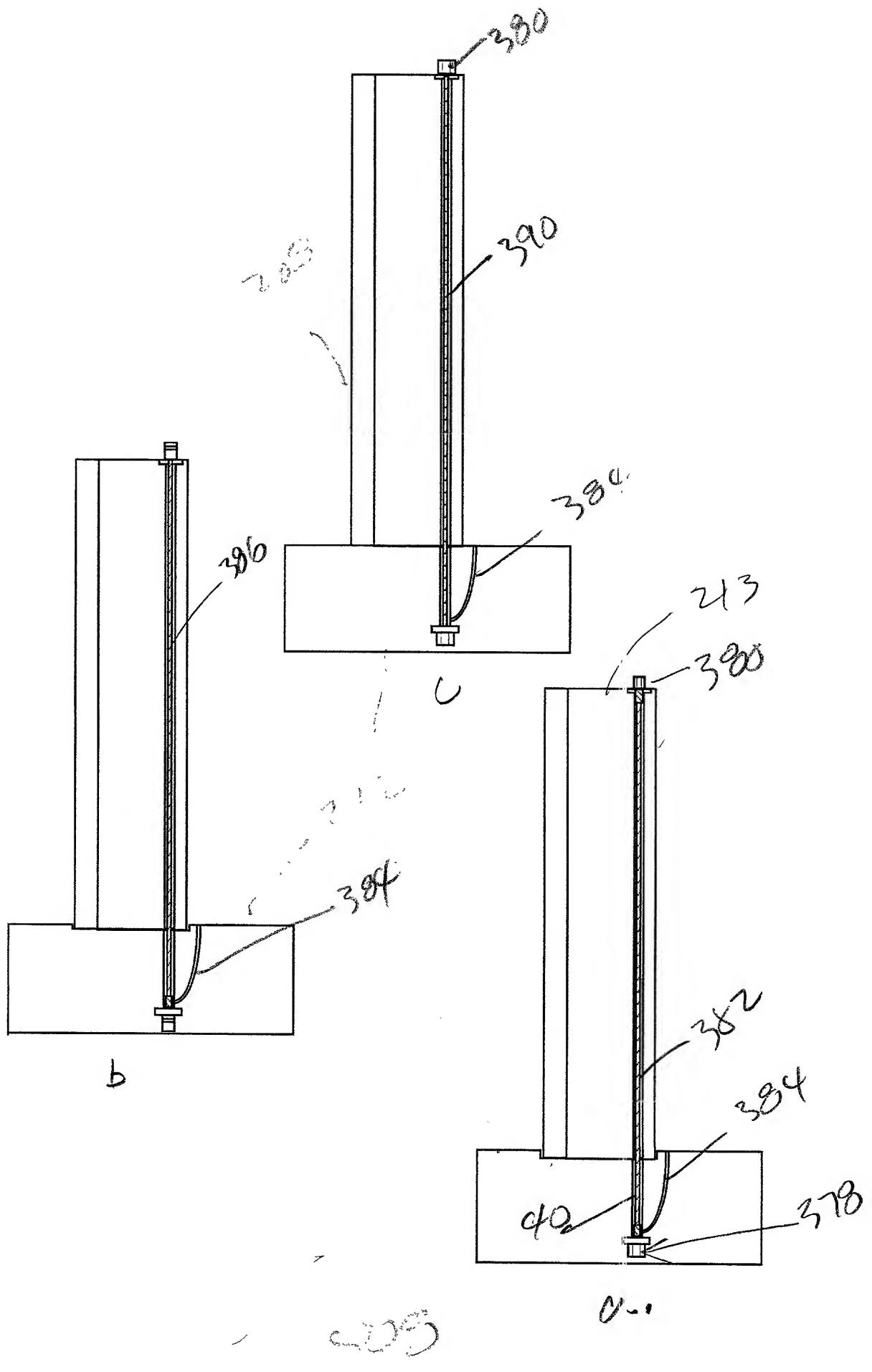
11



1 or more rods



7A 506



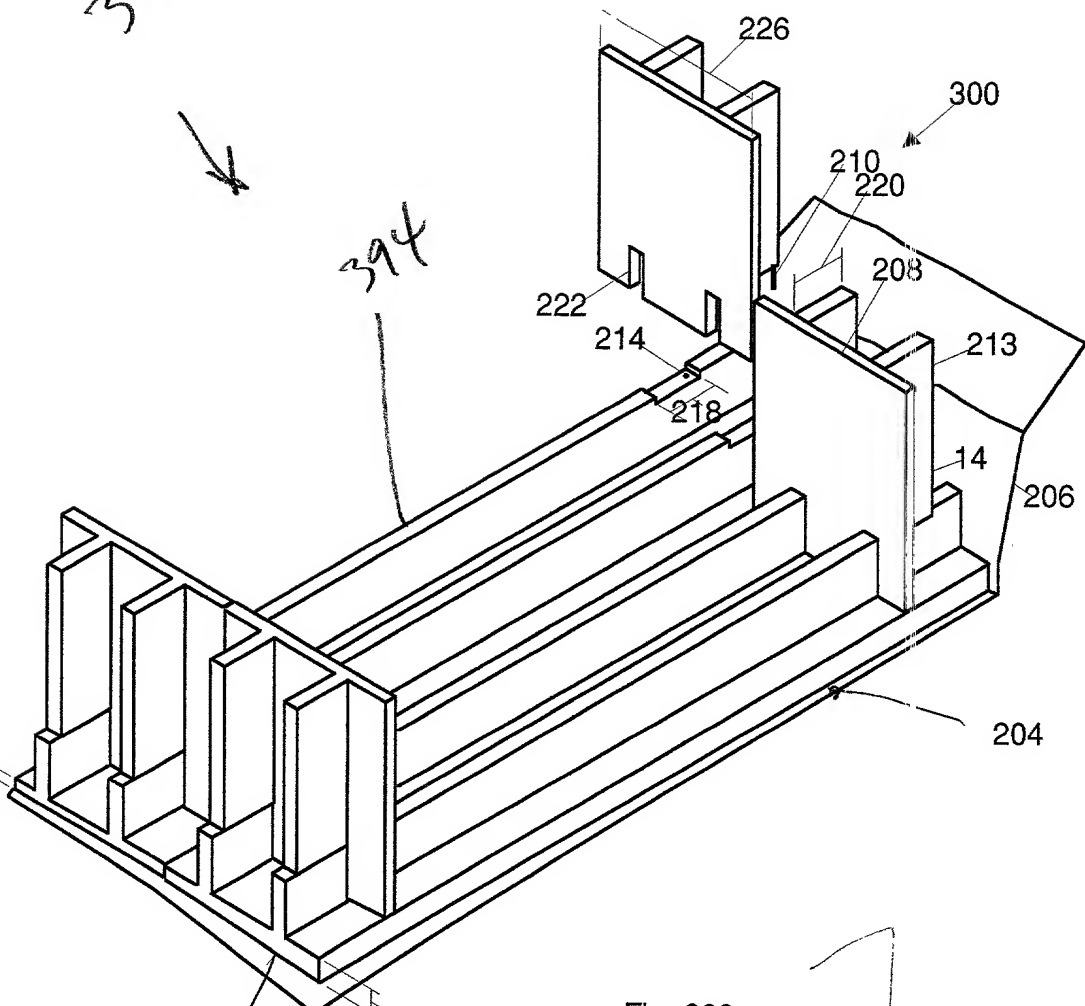
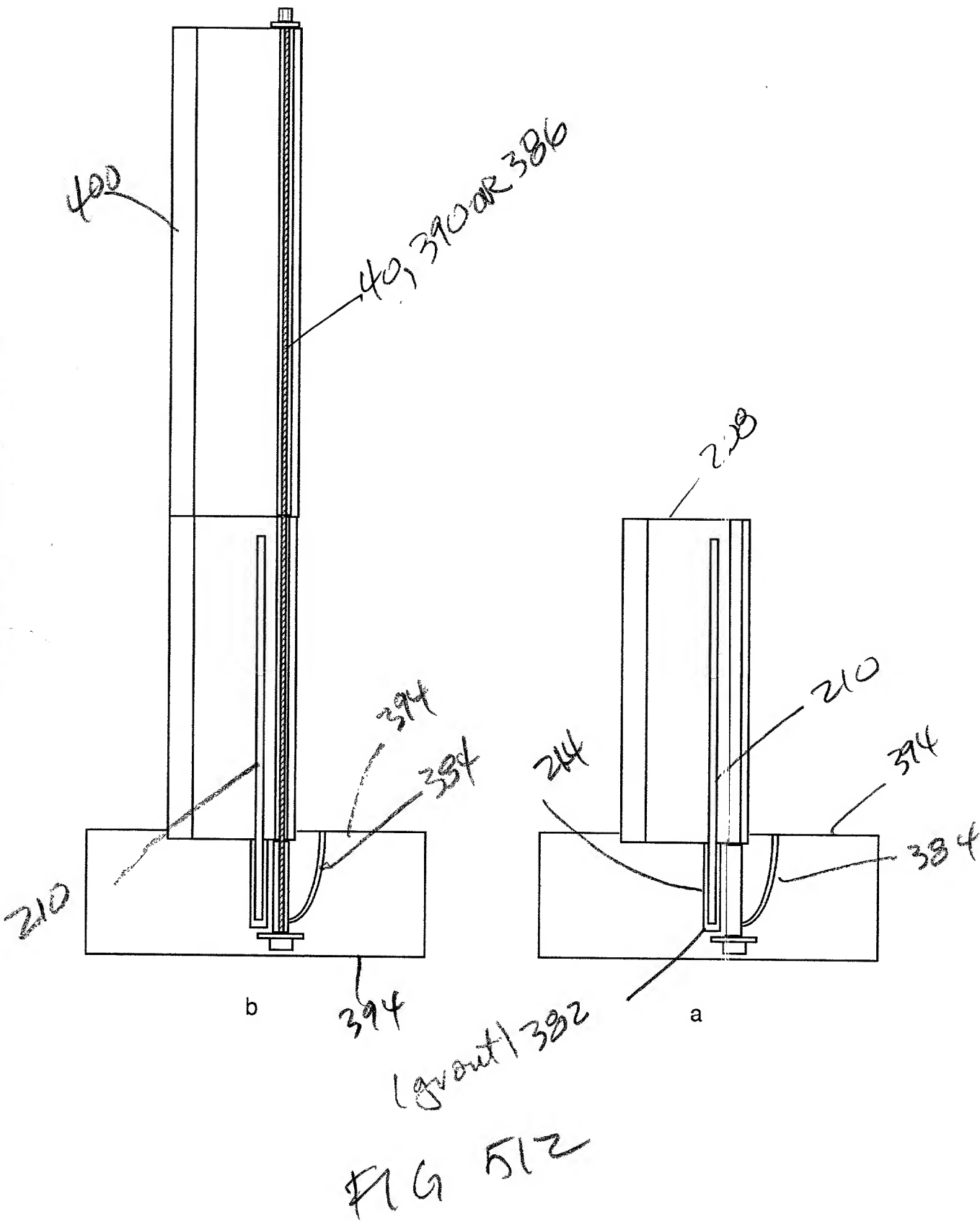


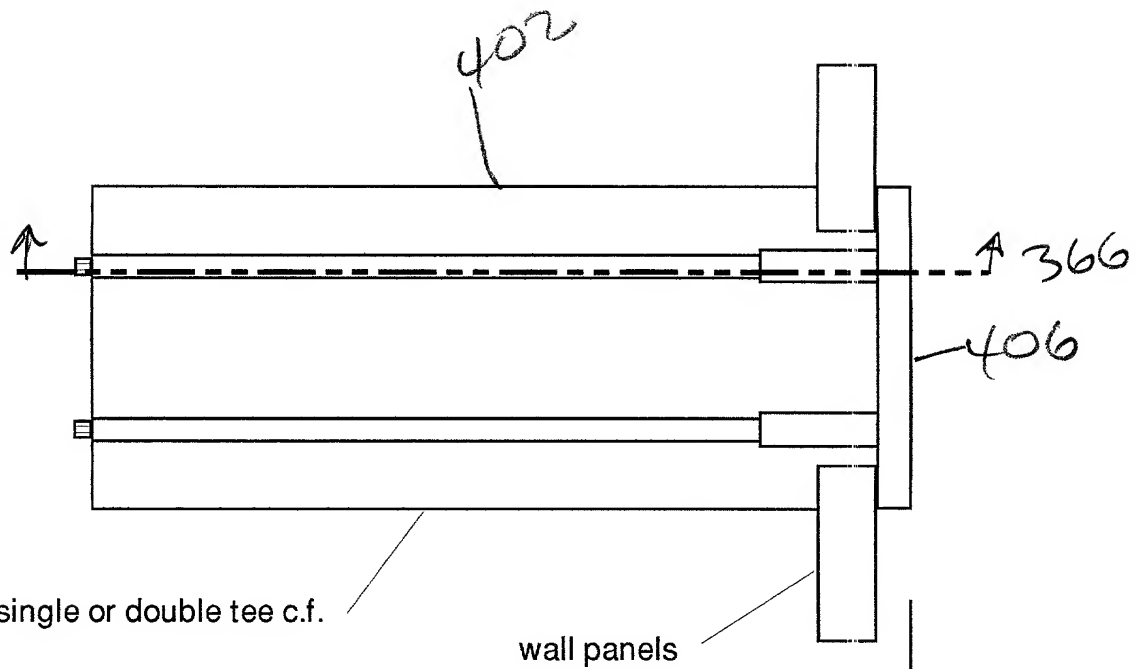
Fig. 200

2313
describe

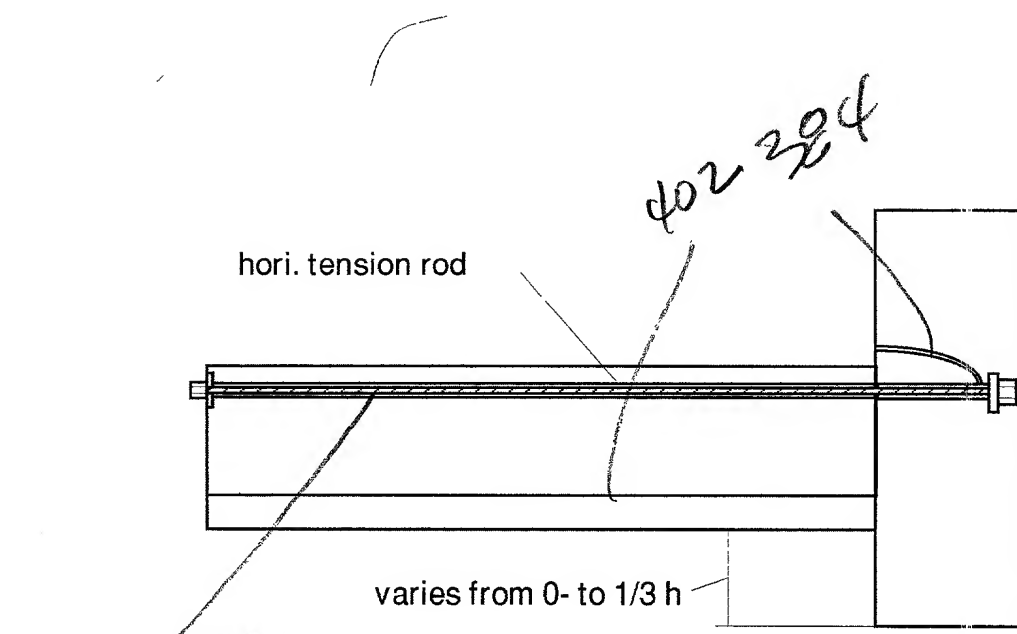
Fig 510

OK





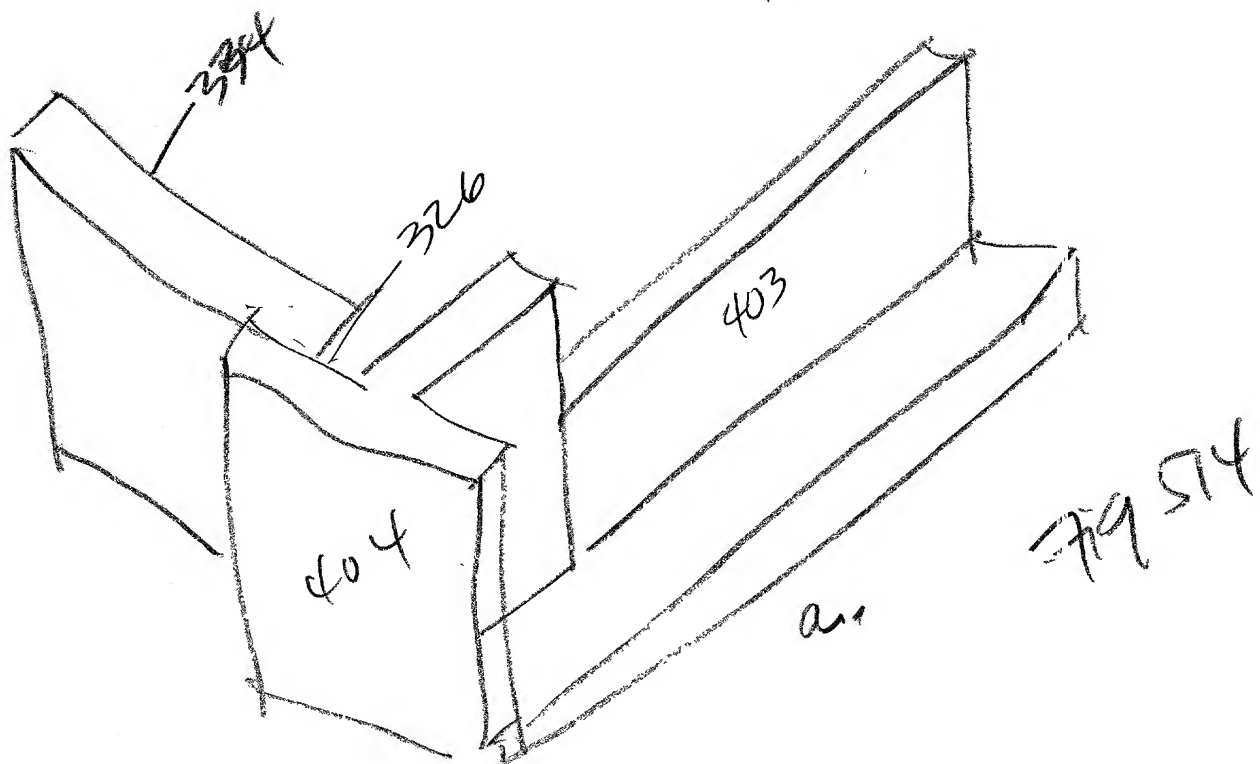
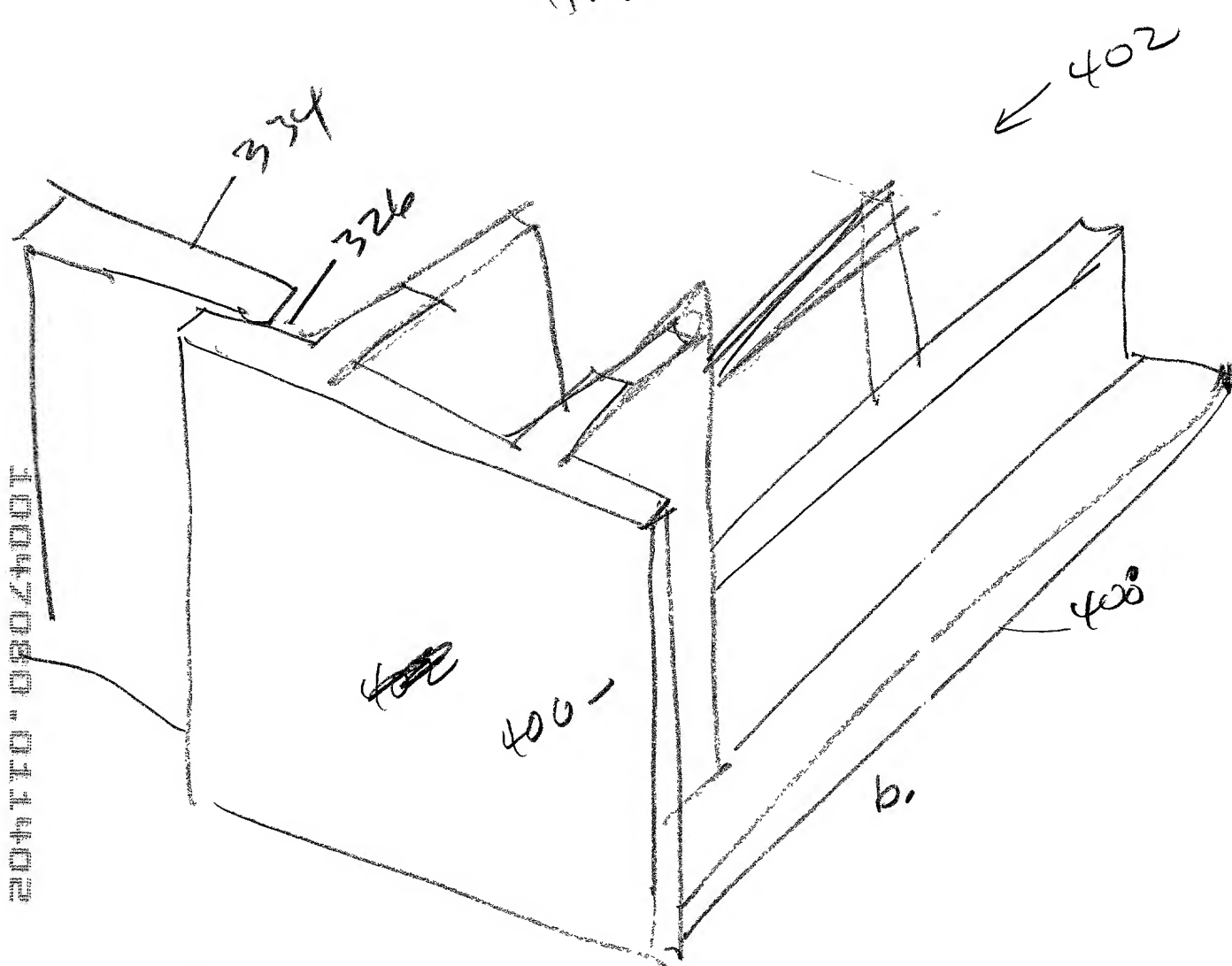
a.



b.

Fig. 516

Fig. 574



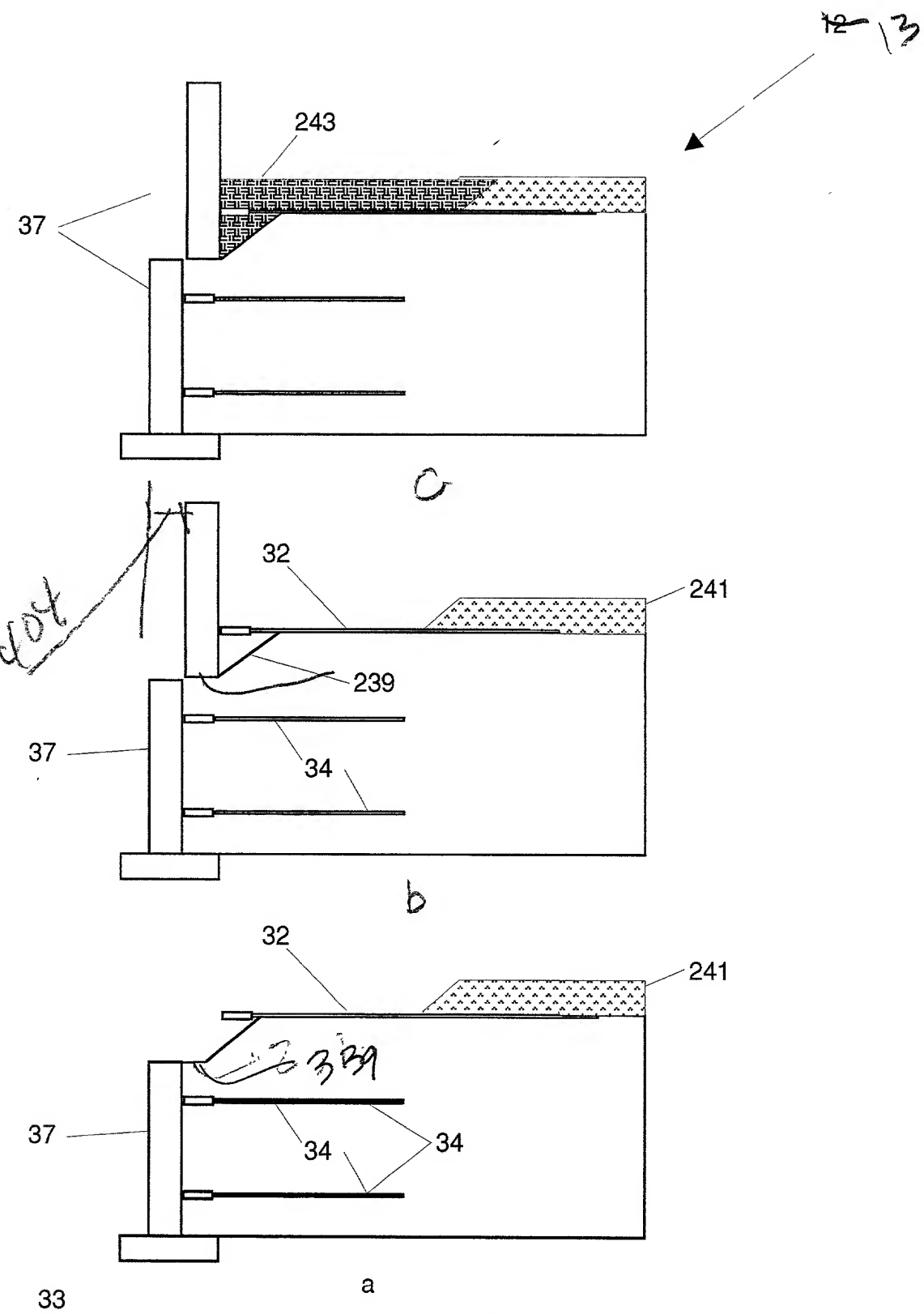
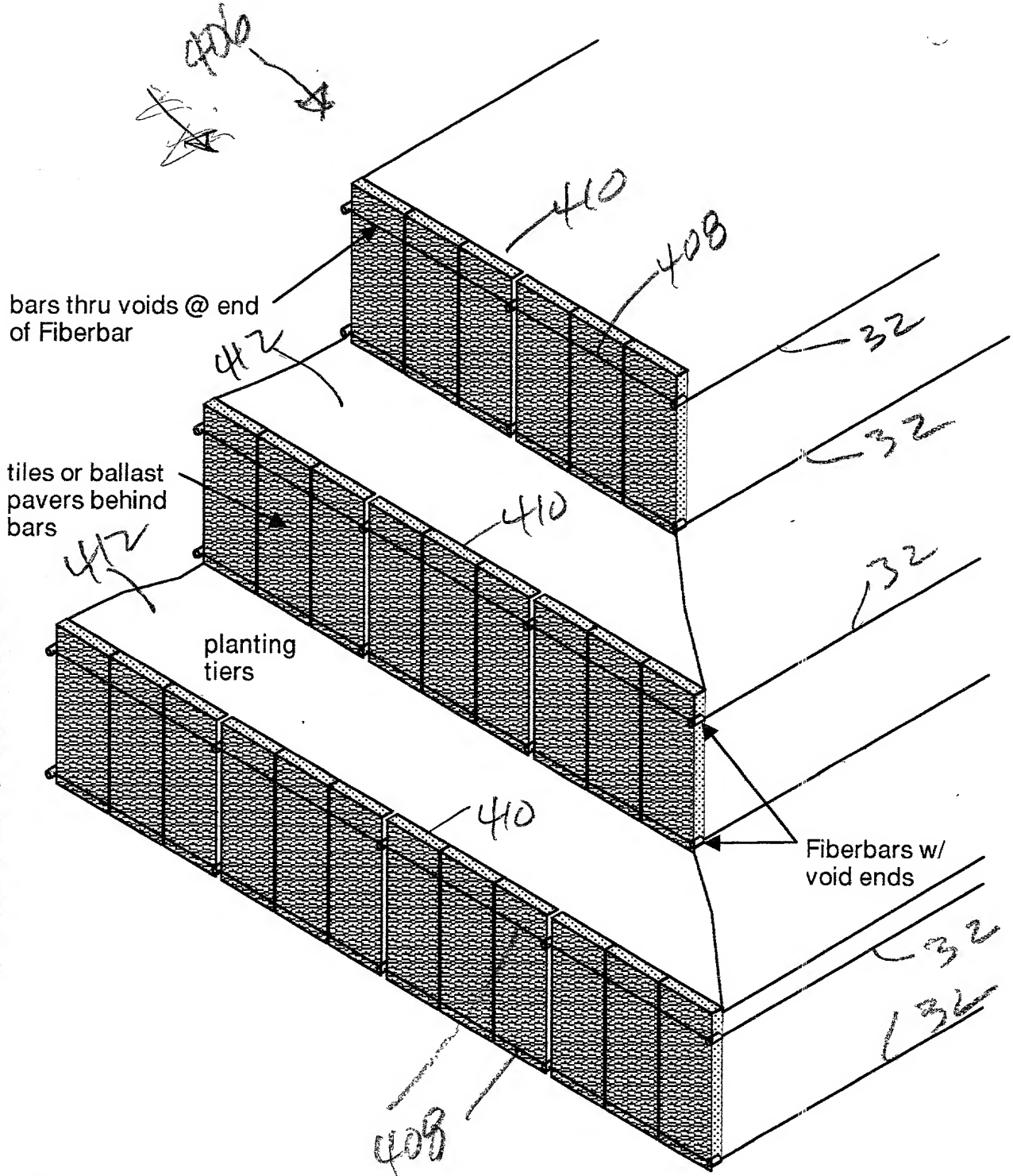


Figure 57B

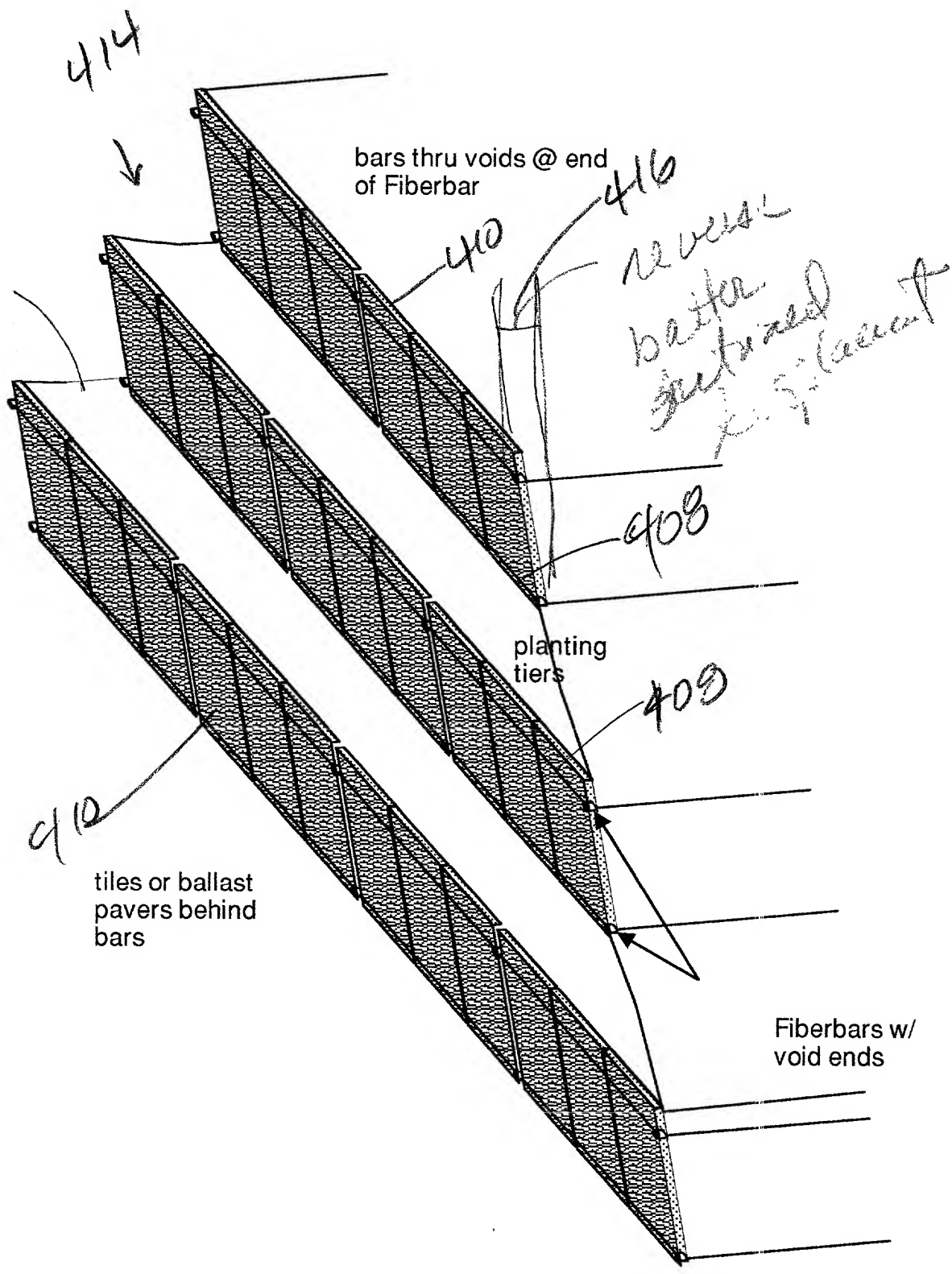
SECTION - D-D



From 5' 8" - 11' 2"

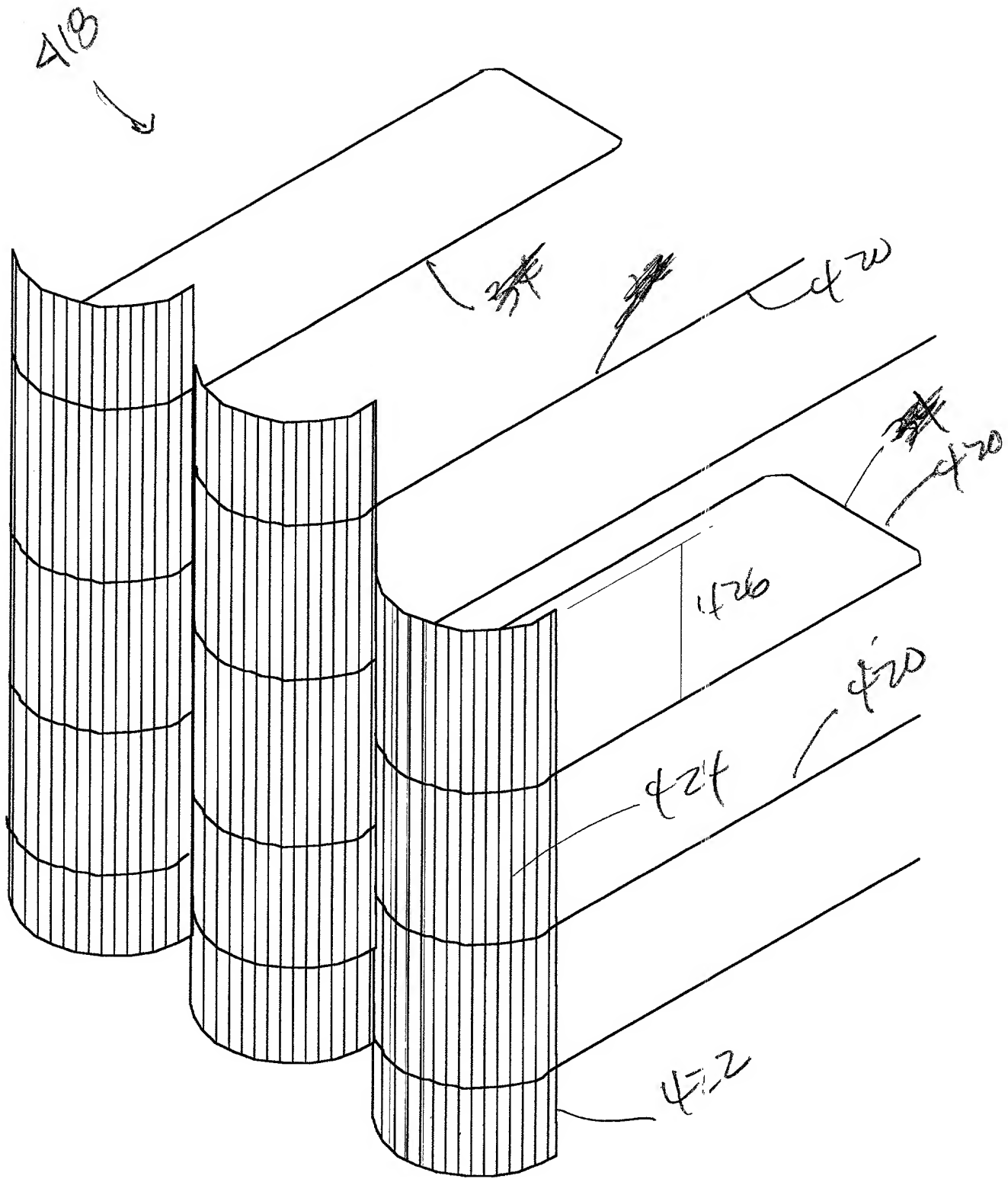
Reinforced concrete support slab 10' x 10' x 10"

Fig SW



Terra face w/ reverse batter

Fig 522



corr. face option for temp. or sep. mse

Pg 1524